Introduction

BEDES, the Building Energy Data Exchange Specification, has been created by Lawrence Berkeley National Laboratory (LBNL), with the help of the many stakeholders of the BEDES Working Group, and funded by the U.S. Department of Energy (DOE), to help standardize and facilitate the exchange of information on building characteristics and energy use. It is intended to be used in tools and activities that help stakeholders make energy efficiency investment decisions, track building performance, and implement energy efficiency policies and programs.

This spreadsheet represents the BEDES Dictionary Version 2.1 which will be used to support the analysis of the performance of buildings by providing a common set of terms and definitions for building characteristics, efficiency measures, and energy use.

The terms and definitions in this BEDES Dictionary were taken from a variety of sources in order to be as complete as possible as well as being inclusive of the existing implementations that characterize the energy use in buildings.

In order for the standardized terms and definitions of the BEDES Dictionary to be incorporated into different implementations, schemas and import/export formats will need to be developed for specific use cases by the appropriate stakeholders. This will allow compliance with BEDES, as described on the BEDES technical website (bedes.lbl.gov).

After the release of version 2.0 in 2016, LBNL and DOE continued to work with several early adopters of BEDES. These early adopters helped us discover how BEDES can be improved, and Version 2.1 is based on feedback from them, as well as stakeholders in general. We also updated the online interactive website that contains the BEDES Dictionary in a searchable format. The website includes links to the BEDES Technical and Strategic Working Groups Forums, as well as links to the use case schemas and import/export formats for compliant implementations. We also provided support to individual early adoptors in developing field mappings for their data formats.

The BEDES Community is a diverse group of stakeholders, including software developers, government entities (such as cities and states), energy consultants, and energy providers (such as utilities). A strong BEDES Community will be crucial to the success of BEDES for standardizing data exchange, both from a technical and implementation standpoint. We encourage all stakeholders to participate in the BEDES process, and to provide feedback to LBNL as BEDES continues to evolve. We also encourage all stakeholders to become members of the BEDES Working Group. You can request to become a member, or send general feedback about BEDES, by emailing BEDES-Support@lbl.gov.

Useful Links: BEDES main website <u>http://energy.gov/eere/buildings/building-energy-data-exchange-specification-bedes</u> BEDES technical website <u>http://bedes.lbl.gov/</u>

BEDES V2.1 - Marked Changes.xlsx - Guidelines

						General Guid	elines							
	Co	omposina Terms		_			Globa	I Terms				Constrain	ed Lists	
According to your pa	rticular use case or softw	ware data model, BEI	DES terms can map					iny different conte			For terms whose v	value is a choic	e from a list, the	e Data Type is
	ds or can be combined to					combined with c	other terms in BE	EDES to create a	field in a specific		List	Definition		
	some examples of the d	lifferent ways in which	h BEDES terms can			implementation	of BEDES.				Other		lies but none of	
Example											L		st options are ap	
								ms can be found	on the "Global		Unknown		lies, there is suc	
	Terms as Separa	ate Fields related in	data records		<u> </u>	Terms" workshe	et.	_			1		but which const	
		_									ļ		emented is unkn	
Interval Frequency	Resource Boundary	1	Resource Value	Unit of Measure	_						None		lies but there is	no such thing
Annual	Site	Energy		kBtu							<u></u>	implemented.		-
Month	Source	Electricity		kWh							Not applicable	The term does		
Hour	Site	Potable water	4	gallons							Custom		lies, there is suc	
											I.		but none of the	
4 101 5 8		Composite Terms			-						I.		e appropriate, se	o a custom
	esourceValue = 254 kBtu											option is desig	jnated.	
	cityResourceValue = 24 l				_						Note:			
HourSitePotablewat	erResourceValue = 4 ga	lions			_						"Custom" is an op			
	Individual Ter	rms Listed as BEDE	S Manning		t-						needed, and must			
					-						is free text (or par		entation's own e	numeration) to
	Annual", Resource Bound	ary = "Site", Resource	= "Energy", Resource V	alue = [value], Unit							characterize the c	custom field.		
of Measure = "kBtu"					-						An example might be a custom verification program			
										-				
	Month", Resource Bounda	ary = "Source", Resour	ce = "Electricity", Resou	rce Value = [value],							"Custom" is added			
Unit of Measure = "kW	/h"										"Verification", and	a then a second	field called Cu	stom
					-						Verification "	1		
Interval Frequency = "	Hour", Resource Boundar	y = "Site", Resource =	"Potable water", Resour	ce Value = [value],	-								+	
Unit of Measure = "ga	llons"				-							-	+	

BEDES V2.1 - Marked Changes.xlsx - Sample Mapping

				Sample Mapping			
				In example of an adoption mapping. The table size of a compare the table size of a compare the table size of tab	hould be read left to right for each implementation field cal-documentation	d. If there are	no unit conversions
Example							
Implementation		Implementation				BEDES	
Table Name	Implementation Field	Value	Units	BEDES Term	BEDES Mapping	Unit	Unit Conversion
	Gross Floor Area (ft2)	[value]	ft2	Gross Area	Floor Area Qualifier = "Gross"		
		[value]	112	61053 / 104	Area = [value]	ft2	=[value]
		Hopital			Occupancy Classification = "Inpatient hospital"		
		Office			Occupancy Classification = "Office"		
	Building Type	g Type School		Occupancy Classification	Occupancy Classification = "Education"		
		Supermarket			Occupancy Classification = "Grocery store"		
Duilding Info		Restaurant			Occupancy Classification = "Food Service"		
Building Info		[volue]	naanla	Workers On Main Shift Quantity	Occupant Quantity Type = "Workers on main shift"		
	Number of Employees	[value]	people	workers On Main Shill Quantity	Quantity = [value]	people	=[value]
					Location ="Above grade"		
	Number of Floors Above Grade	[value]	floors	Above Grade Floors Quantity	Spatial Unit Type = "Floors"		
					Quantity = [value]	floors	=[value]
	0	fundare 1	- 1-	Owner Full Name	Contact Label = "Owner"		
	Owner	[value]	n/a	Owner Full Name	Full Name = [value]	n/a	
					Interval Frequency = "Annual"		
		fundare 1	M 1/40	Annual Cita Frances Descurse Interaity	Resource Boundary = "Site"		
	Site EUI (MJ/ft2)	[value]	MJ/ft2	Annual Site Energy Resource Intensity	Resource = "Energy"		
					Resource Intensity = [value]	kBtu/ft2	=[value]*0.94781712
Energy Use					Interval Frequency = "Annual"		
	Appuel Electricity (repeared)	[volue]	L/M/b	Annual Banawahla Electristy Basayraa Valua	Resource Generation = "Renewable"		
	Annual Electricity (renewable)	[value]	kWh	Annual Renewable Electricty Resource Value	Resource = "Electricity"		
					Resource Value = [value]	kWh	=[value]

BEDES V2.1 - Marked Changes.xlsx - Global Terms	s
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Term	Definition	Data Type	Unit of Measure	Definition Source
Conditioning Status	A description of the state of "conditioning" of a premises or space, where	Constrained List	n/a	LBNL
	Premises is artificially are mechanically heated.	Heated	n/a	LBNL
	Premises is are not artificially mechanically heated.	Unheated	n/a	LBNL
	Premises is artificially are mechanically cooled.	Cooled	n/a	LBNL
	Premises is are not artificially mechanically cooled.	Uncooled	n/a	LBNL
	Premises is are conditioned if it is actively mechanically cooled, heated, ventilated,	Conditioned	n/a	LBNL
	Premises is are partially conditioned by artificial mechanical heating, cooling,	Semi conditioned	n/a	LBNL
	Premises is are not conditioned by any artificial mechanical cooling, heating,	Unconditioned	n/a	LBNL
	Premises is are ventilated mechanically.	Ventilated	n/a	LBNL
	Premises is are not ventilated by any means	Unventilated	n/a	LBNL
Building Energy Code Or Standard	The name of an energy efficiency code or standard that is applied to building	Constrained List	n/a	LBNL
	American Society of Heating, Refrigeration and Air Conditioning Engineers.	ASHRAE	1,70	
		IECC	n/a	LBNL
	The "Building Energy Efficient Standards for Residential and Nonresidential	California Title 24	n/a	LBNL
	The "Standard for the Design of High-Performance Green Buildings, Except Low-	189.1	n/a	LBNL
	The "International Green Construct Code (IgCC)" published by the International	IgCC	n/a	LBNL
Quilding Energy Code On Oten days				
Building Energy Code Or Standard	The version number, such as "90.1" for ASHRAE Standard.	String	n/a	
Building Energy Code Year	Year for the Energy Code or Standard used with the Energy Code term. As the	Year Format from Metadata	n/a	LBNL
Energy Software Tool	A software program that is used in some fashion to calculate the energy	String	n/a	LBNL
Energy Software Tool Version		String	n/a	
Sector Classification		Constrained List	n/a	LBNL
	Residential designs are meant to accommodate the needs of people residing on	Residential	n/a	LBNL
	Commercial designs are meant to accommodate the making of a profit, either	Commercial	n/a	LBNL
	Industrial designs are meant to accommodate the making of a profit by providing a	Industrial	n/a	LBNL
	Category for any agricultural use	Agricultural	n/a	
	Category for any use that is not residential in nature	Nonresidential	n/a	
Notes	Brief note on additional information.	String	n/a	LBNL/IEP
Description	A longer text description.	String	n/a	
Equipment Terms				
Efficiency Qualifier	Variations in the quantification of the effectiveness with which equipment, a	Constrained List	n/a	LBNL
	product, process, or system performs.			
	A ratio of energy output to input.	Efficiency	n/a	LBNL
	The percentage of the energy to which the cell is exposed to (input resource) that is actually converted into effective energy (output resource) under standard testing conditions.	Energy conversion	n/a	LBNL
	For solar cells, this is calculated by dividing a cell's power output (in watts) at its maximum power point by the input light (in watts per square meter) and the surface area of the solar cell (in square meters).			
	Reflectance is the ratio of the energy reflected from the surface of the interface to the total incident energy. There is a reflection of light at the interface between the first layer of a solar cell and the incident medium, usually air, and there is also reflection at the interfaces between the individual layers within the solar cell. All these processes result in a total reflectance between the solar cell and air. This means that a part of the incident energy that can be converted into a usable energy	Reflectance	n/a	Solar Cells
	by the solar cell is lost by reflection. The external quantum efficiency of a solar cell is the percentage of photons that are converted to electric current when the cell is operated under short circuit conditions after the reflected and transmitted light has been lost.	External quantum	n/a	LBNL
	The fill factor is the ratio of the actual maximum attainable power to the product of the open circuit voltage and short circuit current.	Fill factor	n/a	LBNL

rm	Definition	Data Type	Unit of Measure	Definition Source
	The amount of light (luminous flux) produced by a light source, usually measured in	Efficacy	n/a	BEDES Beta
	lumens, as a ratio of the amount of power consumed to produce it, usually			
	measured in watts.			
		Energy factor	n/a	EPA
	clothes washers, and clothes dryers. Energy Factor (EF) is the quotient of the			
	capacity equipment divided by the sum of the equipment electrical energy for			
	mechanical operation or standby, and the water heating energy. The units are			
	volume (or weight) per energy per cycle. For dishwashers, the EF is the reciprocal			
	of the sum of energy per cycle, and expressed in cycles per kWh. The higher the			
	EF value means a more efficient equipment. It is the ENERGY STAR energy			
	performance metric. This factor may vary based on equipment features such as			
	water heating boosters or truncated cycles. The federal EnergyGuide label on			
	equipment shows the annual energy consumption and cost, which use the energy			
	factor. The EF does not appear on the EnergyGuide label. Unlike annual energy			
	use, the EF does not take into account the estimated annual energy use in standby			
	mode.			
	The energy factor for a dehumidifier is calculated by dividing the water removed			
	from the air by the energy consumed, measured in liters per kilowatt hour (L/kWh).			
	Water Factor, WF, is the quotient of the total weighted per-cycle water consumption	Water factor	n/a	ENERGY STAR
	Combined Energy Factor (CEF) is the energy performance metric for clothes	Combined energy factor	n/a	EPA
	dryers; the higher the CEF the more efficient the clothes dryer. CEF is the quotient			
	of the test load size, 8.45 lbs for standard dryers and 3 lbs for compact dryers, C,			
	divided by the sum of the machine electric energy use during standby and			
	operational cycles. The equation is shown here:			
	CEF = C (lbs) / (Eon + Estandby). The units are pounds per kWh, the higher the			
	value, the more efficient the clothes dryer is. lbs/kWh			
	Idle energy rate represents the total idle energy consumed by the machine	Idle energy rate	n/a	EPA
	including all tank heaters) and controls, or while maintaining at a stabilized			
	operating condition or temperature such as a thermostat(s) set point during the			
	time period specified. Booster heater (internal or external) energy consumption			
	should not be included. It's measured while equipment is enclosed. Also called			
	standby energy rate. For cooking equipment, the purposes of the idle rate can be			
	normalized based on the area of the (bottom) cooking surface. kWh/hr, Btu/h per			
	ft² or W/ft²			
	PUE is a measure of data center infrastructure efficiency, representing the amount	Power usage effectiveness	n/a	EPA
	of energy that is needed per unit delivered to IT equipment. It is computed as the	_		
	total annual source energy divided by the annual IT source energy.			
	The ratio of energy delivered to heat cold water compared to the energy consumed	Recovery	n/a	DOE
	by the water heater, as determined following standardized DOE testing procedure.	locovery	1.74	202
		Defe has softly have a first		
	The fraction of total energy transfer between the evaporator coil and air that is	Rated sensible heat ratio	n/a	LBNL
	associated with sensible capacity (change in air temperature) expressed as a			
	dimensionless value.	Motor	n/o	
	Indicates how well the motor converts electrical power into mechanical power and	Motor	n/a	LBNL
	is defined as output power divided by input power expressed as a percentage (0-			
	1).	Drive	n/a	LBNL
			11/a	
	A measure of how much power transferred through the drive is lost as heat,	2		
	expressed as a percentage (0-1).			
	expressed as a percentage (0-1). Rate of heat loss from the recirculation loop when operating. MMBtu/hr	Recirculation energy loss rate	n/a	LBNL
	expressed as a percentage (0-1). Rate of heat loss from the recirculation loop when operating. MMBtu/hr The heat loss coefficient to ambient conditions. (UA) Btu/h·ft2·°F	Recirculation energy loss rate Off cycle heat loss coefficient	n/a	LBNL
	expressed as a percentage (0-1). Rate of heat loss from the recirculation loop when operating. MMBtu/hr The heat loss coefficient to ambient conditions. (UA) Btu/h ft2-°F Overall annual efficiency of a heating system	Recirculation energy loss rate Off cycle heat loss coefficient Annual heating	n/a n/a	LBNL LBNL
	expressed as a percentage (0-1). Rate of heat loss from the recirculation loop when operating. MMBtu/hr The heat loss coefficient to ambient conditions. (UA) Btu/h-ft2-°F Overall annual efficiency of a heating system Overall annual efficiency of a cooling system	Recirculation energy loss rate Off cycle heat loss coefficient Annual heating Annual cooling	n/a n/a n/a	LBNL LBNL LBNL
	expressed as a percentage (0-1). Rate of heat loss from the recirculation loop when operating. MMBtu/hr The heat loss coefficient to ambient conditions. (UA) Btu/h-ft2-°F Overall annual efficiency of a heating system Overall annual efficiency of a cooling system Efficiency of boiler equipment	Recirculation energy loss rate Off cycle heat loss coefficient Annual heating	n/a n/a	LBNL LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
	The efficiency of heat transfer between the combustion process and the heated steam, water, or air. (0-1)	Thermal	n/a	LBNL
	Efficiency of the fan, excluding motor and drive. (Usually between 0 and 1)	Fan	n/a	LBNL
	Efficiency of sensible heat recovery in percentage.	Heat recovery	n/a	LBNL
	The net total energy (sensible plus latent, also called enthalpy) recovered by the	Energy recovery	n/a	NREL
	supply airstream adjusted by electric consumption, case heat loss or heat gain, air	Energy recovery	11/4	
	leakage and air flow mass imbalance between the two airstreams, as a percent of			
	the potential total energy that could be recovered plus associated fan energy.			
	The ratio of accumulated non-active energy divided by battery energy.	Battery energy ratio	n/a	LBNL
fficiency Metric Qualifier	The measure used to quantify efficiency	Constrained List	n/a	LBNL
	Annual fuel utilization efficiency is a thermal efficiency measure of combustion	AFUE	n/a	LBNL
	equipment like furnaces, boilers, and water heaters. The AFUE differs from the true	_		
	'thermal efficiency' in that it is not a steady-state, peak measure of conversion			
	efficiency, but instead attempts to represent the actual, season-long, average			
	efficiency of that piece of equipment, including the operating transients. It is a			
	dimensionless ratio of useful energy output to energy input, expressed as a			
	percentage. For example, a 90% AFUE for a gas furnace means it outputs 90			
	BTUs of useful heating for every 100 BTUs of Natural Gas input (where the rest			
	Coefficient of performance - a measure of the amount of power input to a system	COP	n/a	LBNL
	compared to the amount of power output by that system.			
	Energy efficiency ratio - the ratio of output cooling energy (in BTU) to electrical	EER	n/a	LBNL
	input energy (in Watt-hour).			
	Like SEER, this is a measurement of the efficiency of a system and the units are	HSPF	n/a	LBNL
	the same (BTU/h divided by Watt). However, this measures the efficiency of the			
	system in heating mode, not cooling mode. Therefore it applies only to heat pumps			
	or reversible air conditioning units and not to units that only cool a space			
	The efficiencies of large industrial air conditioner systems, especially chillers, are	kW per ton	n/a	LBNL
	given in kW/ton to specify the amount of electrical power that is required for a			
	certain power of cooling. In this case, a smaller value represents a more efficient			
	system. However, to be valid, this number must be reported at various operating			
	conditions, especially the indoor and outdoor temperatures, and the difference			
	between chilled water return and chilled water supply			
	Seasonal energy efficiency ratio - ratio of output cooling energy (in BTU) to	SEER	n/a	LBNL
	electrical input energy (in Watt-hour). However the SEER is a representative			
	measurement of how the system behaves over a season where the outdoor			
	temperature varies			
	Integrated Energy Efficiency Ratio (IEER) - This measure expresses cooling part-	IEER	n/a	
	load EER efficiency for commercial unitary air conditioning and heat pump			
	equipment on the basis of weighted operation at various load capacities. Previously	,		
<u> </u>	known as IPI V			
fficiency Value	, , , , ,	Decimal	Dependent on Qualifier	LBNL
apacity Qualifier	Efficiency Metric The capacity refers to the energy or physical load amount that equipment can	Constrained List	n/a	LBNL
apacity Qualifier	handle.		n/a	
	The energy, in watt-hours (Wh), consumed by the battery charger in battery	Accumulated nonactive energy	n/a	EPA
	maintenance and standby modes of operation over a period of time. A standard 48-		1,70	
	hour period is used for evaluation, consisting of 36 hours of maintenance mode			
	operation followed by 12 hours of standby mode operation.			
	The energy, in watt-hours (Wh), that may be delivered by the battery under	Battery energy	n/a	EPA
	specified discharge conditions. Battery energy is measured at a constant current	Lattory onorgy		
	discharge rate of 0.2 C, beginning with a fully charged battery and ending at the			
	manufacturer specified cutoff voltage			
	Industry standard cell voltage multiplied by the number of cells in the battery pack.	Nominal voltage	n/a	EPA
	Nominal Battery Voltage is typically listed on battery packaging.	Nonlina Voltago	1/4	

Ferm	Definition	Data Type	Unit of Measure	Definition Source
	The equipment's nameplate rated voltage is tested at standard testing conditions and indicates the voltage at which the equipment is designed to work.	Rated voltage	n/a	EPA
	Power load capacity of equipment in the premises, such as total kW of a server	Connected load	n/a	
	farm.			
	Amount of heat energy rejected to its surroundings. MMBtu/hr	Waste heat	n/a	BuildingSync
	Dimensional size of equipment.	Size	n/a	LBNL
	Volume capacity of equipment or asset, such as a pool.	Volume	n/a	LBNL
	Equipment nameplate rated capacity	Rated	n/a	
	Equipment capacity as measured at full load	Full Load	n/a	
apacity	The capacity value associated with Capacity Qualifier.	Decimal	Dependent on Qualifier	LBNL
onsumption Rate Type	Rate measurement type for resource consumption of the system.	Constrained List	n/a	LBNL
	The nameplate input power is either (a) the input power marked on the nameplate (watts), or (b) where only nameplate input voltage and current ranges are provided, the highest value achieved by multiplying a nameplate input voltage limit and its corresponding current limit (Volt-Amperes).	Nameplate input power	n/a	EPA
	Amount of power drawn or supplied by a device under standard operating conditions.	Nominal power	n/a	LBNL
	Electric power consumed while equipment is switched off or in a standby mode.	Idle power	n/a	LBNL
	Peak power exerted by a system.	Maximum power output	n/a	LBNL
	The equipment's rated, maximum-power-point power at standard testing	Rated power	n/a	LBNL
	conditions. The rate of parasitic fuel consumption by heating equipment. Primarily, this will be composed of the electrical energy used for control and display purposes.	Parasitic fuel	n/a	LBNL
	Amount of power drawn by a specific lamp.	Watts per lamp	n/a	LBNL
	Water use of an equipment which depends on its chosen setting. For instance, the	Water cycle draw	n/a	LBNL
	estimated per cycle water draw for a dishwasher or washing machine under typical conditions. Units are expressed as the number of gallons of water delivered to the machine during one cycle.			
	Resource drawn per average cycle of an appliance, such as washer, dryer, dishwas	Energy cycle draw	n/a	BuildingSync
	Average daily volume of water drawn by the system.	Daily draw	n/a	LBNL
	Equipment rated consumption rate (as opposed to rated power)	Rated	n/a	
onsumption Rate	Rate at which resource is consumed by the system.	Decimal	Dependent on Qualifier	LBNL
ercentage Of Total Installed Capacity	Portion of maximum, peak or rated installed capacity of a system, piece, or set of equipment that is either available or being used.	Decimal	Percent	LBNL
Percentage Of Total Floor Area Served	Portion of the total floor area within a defined zone that is being served by a system, piece, or set of equipment.	Decimal	Percent	LBNL
outy Cycle	Percent of time the system operates.	Decimal	Percent	BuildingSync
Quantity	The number of systems described by this specification, i.e. the multiplier that renders the total conditions on the premises.	Integer	n/a	LBNL
Quantity Of Modules Per System	Number of units in each system. For instance, a photovoltaic system will have a number of modules per array. In an office, there will be a number of displays per workstation.	Integer	n/a	LBNL
Quantity Intensity	The number of entities per unit area. This can be used to represent load densities (e.g., People/ft2, Watts/ft2)	Decimal	Dependent on Qualifier/ft2	LBNL
		Veen Counset from Materiate		LBNL
ear Of Manufacture	Year the product was produced and labeled by the manufacturer.	Year Format from Metadata	n/a	
	Year the product was produced and labeled by the manufacturer. Manufacturer of the product.	String	n/a	LBNL
lanufacturer	Year the product was produced and labeled by the manufacturer. Manufacturer of the product. Date		n/a	
	Manufacturer of the product.	String		LBNL
lanufacturer Date	Manufacturer of the product. Date	String Date	n/a n/a n/a	LBNL LBNL
lanufacturer ate	Manufacturer of the product. Date	String Date Constrained List Created	n/a n/a n/a n/a	LBNL LBNL
lanufacturer ate	Manufacturer of the product. Date	String Date Constrained List Created Modified	n/a n/a n/a n/a n/a	LBNL LBNL
lanufacturer ate	Manufacturer of the product. Date	String Date Constrained List Created Modified Installed	n/a n/a n/a n/a n/a n/a	LBNL LBNL
lanufacturer Pate	Manufacturer of the product. Date	String Date Constrained List Created Modified	n/a n/a n/a n/a n/a	LBNL LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
		Start	n/a	
		End	n/a	
		Awarded	n/a	
		Submitted	n/a	
		Reviewed	n/a	
		Due	n/a	
		Invoiced	n/a	
			11/a	
		Approved	n/a	
		Updated	n/a	
		Effective	n/a	
		Sunset	n/a	
		Purchased	n/a	
		Aquired	n/a	
		Committed	n/a	
		Paid	n/a	
Demand Response Participation	Demand response participation requires changes in electric usage by end-use customers from their normal consumption patterns in response to changes in the price of electricity over time, or to incentive payments designed to induce lower electricity use at times of high wholesale market prices or when system reliability is ieonardized	Constrained List	n/a	DOE
	This system is used to offset energy consumption during demand response events. Or this premises participates in demand response events.	Participate	n/a	LBNL
	This system is not used to offset energy consumption during demand response events. Or this premises does not participate in demand response events.	No participation	n/a	LBNL
Rated Lifetime	Rated life time of operation in number of years.	Decimal	Years	LBNL
	Age of premises or equipment in years.	Decimal	Years	I BNI
lseful Life	The expected remaining service life of a component.	TimeDuration	TimeDuration	LBNL
Varranty Duration	The time duration of a warranty for the component	TimeDuration	TimeDuration	
Location	Spatial location or installation location. This can apply to systems, opaque surfaces, etc. The Conditioning Status can be used with location for a finer grained description, such as Conditioned Basement. Illustrations will be added when the BEDES website is developed. Additional locations include the Occupancy Classification constrained list	Constrained List	n/a	LBNL
	A roof structure that forms the exterior upper covering of a premises.	Roof	n/a	LBNL
	The area in a building between the above-ground floor and the ground.	Crawlspace	n/a	LBNL
	A floor structure usually made of concrete. In the context of Location, a component		n/a	LBNL
	could be next to or in a slab.			
	A space allocated for storage or parking of motor vehicles.	Garage	n/a	LBNL
	The space above the garage.	Above garage	n/a	
	The fleer of a building of ground lovel		nlo	LBNL
	The floor of a building at ground level.	Ground floor	n/a	
	Chamber that supplies conditioned air to the zone	Ground floor Supply chamber	n/a	LBNL
	Chamber that supplies conditioned air to the zone	Supply chamber	n/a	LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air.	Supply chamber Return chamber	n/a n/a n/a	LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of	Supply chamber Return chamber Mixed chamber Duct	n/a n/a	LBNL LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of terminal units are VAV boxes, fan-powered mixing boxes and induction terminal	Supply chamber Return chamber Mixed chamber Duct	n/a n/a n/a n/a	LBNL LBNL LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of terminal units are VAV boxes, fan-powered mixing boxes and induction terminal units. Terminal units may also include a heating or cooling coil. The outdoor space that is exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that one side of the surface is next to	Supply chamber Return chamber Mixed chamber Duct	n/a n/a n/a n/a	LBNL LBNL LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of terminal units are VAV boxes, fan-powered mixing boxes and induction terminal units. Terminal units may also include a heating or cooling coil. The outdoor space that is exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that one side of the surface is next to outside conditions. The inside space that is not exposed to outside conditions. This can also be	Supply chamber Return chamber Mixed chamber Duct Terminal	n/a n/a n/a n/a n/a	LBNL LBNL LBNL LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of terminal units are VAV boxes, fan-powered mixing boxes and induction terminal units. Terminal units may also include a heating or cooling coil. The outdoor space that is exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that one side of the surface is next to outside conditions. The inside space that is not exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that both sides of the surface are	Supply chamber Return chamber Mixed chamber Duct Terminal Exterior	n/a n/a n/a n/a n/a	LBNL LBNL LBNL LBNL LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of terminal units are VAV boxes, fan-powered mixing boxes and induction terminal units. Terminal units may also include a heating or cooling coil. The outdoor space that is exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that one side of the surface is next to outside conditions. The inside space that is not exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that both sides of the surface are next to conditioned spaces.	Supply chamber Return chamber Mixed chamber Duct Terminal Exterior	n/a n/a n/a n/a n/a n/a n/a	LBNL LBNL LBNL LBNL LBNL LBNL
	Chamber that supplies conditioned air to the zone Chamber to receive the return air Chamber to receive the return air and mix it with outside air. Used to convey air from a source to the final delivery components Terminal units are the ones that provide conditioned air to the zone. Some types of terminal units are VAV boxes, fan-powered mixing boxes and induction terminal units. Terminal units may also include a heating or cooling coil. The outdoor space that is exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that one side of the surface is next to outside conditions. The inside space that is not exposed to outside conditions. This can also be applied to Opaque Surfaces to describe the fact that both sides of the surface are	Supply chamber Return chamber Mixed chamber Duct Terminal Exterior	n/a n/a n/a n/a n/a	LBNL LBNL LBNL LBNL LBNL LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
	Located or can be easily relocated to the location where it is to be used.	Point of use	n/a	LBNL
	Space above the ground level.	Above grade	n/a	LBNL
	Space below the ground level.	Below grade	n/a	LBNL
	Space is partially above ground if any part of it is below grade.	Partially below grade	n/a	
	Located on the ground	On grade		
	Location designated as an emergency area, such as an assembly area, and exit route, emergency door, etc.	Emergency	n/a	LBNL
	Location is an entrance for the public.	Public entrance	n/a	
	Location is an exit.	Exit	n/a	LBNL
	Located at an on-site central plant.	Central plant on site	n/a	LBNL
	Located at an off-site central plant.	Central plant off site	n/a	LBNL
	Located within air stream, ex. fan motor within air stream.	Within air stream	n/a	LBNL
		All zones	n/a	
		Core	n/a	
	The area in a building that is between the finished ceiling and the roof.	Attic	n/a	
	The basement floor of a premises can be partly or entirely below ground	Basement	n/a	
	Located in an enclosed un-occupied space	Closet	n/a	
			n/a	
	Leasted shows some other element (a.g., spilling, floor)	Building integrated	n/a	
	Located above some other element (e.g., ceiling, floor)	Above	n/a	
	Located below some other element (e.g., ceiling, floor)	Below	n/a	
	Located in a dedicated mechnical room	Mechanical room	n/a	
	Located in a dedicated electrical room	Electrical room	n/a	
	Located in some other element (e.g., ceiling, floor)	In	n/a	
	Located above/below/in some other suspended element	Suspended	n/a	
quipment Operational Mode	Operational mode or state of equipment.	Constrained List	n/a	LBNL
	Connected to a power source, activated, receiving a main charge or ready to use,	On	n/a	EPA
	and is providing one or more of its primary functions.			
	Not connected to a power source, produces no function, and cannot be switched	Off	n/a	EPA
	into any other mode with a remote control unit, an internal signal, or an external			
	sianal.			
	Traffic is not passed across ports of equipment. For instance, network data rate is	Idle	n/a	EPA
	0 kb/s.			
	Traffic is passed across ports of equipment at relatively slow data rate. For	Low data rate	n/a	EPA
	instance, network data rate of 1.0 kb/s (0.5 kb/s in each direction) as defined in the			
	Energy Star test procedure.			
	Traffic is passed across ports of equipment at a selected reference rate,	High data rate	n/a	EPA
	considered high data rate such as for network.			
	Produces no functional output, but can be switched into another mode with the	Passive standby	n/a	EPA
	remote control unit or an internal signal. Has no saved hardware state. For			
	instance, the Game Console has no active network link although may be capable			
	of charging devices in this mode.			
	The lowest power consumption mode which cannot be switched off (influenced) by			
	the user and that may persist for an indefinite time when an appliance is connected			
	to the main electricity supply. Standby mode:			
	a) no battery is present in the charger, or, where the battery is integral to a product,			
	the product is not attached to the charger.			
	b) the charger is connected to mains, and			
	Produces no functional output, but can be switched into another mode with the	High activity standby	n/a	EPA
	remote control unit or an internal signal, and with an external signal, and is			
	exchanging/receiving data with/from an external source.			
	Produces no functional output, but can be switched into another mode with the	Low activity standby	n/a	EPA
	remote control unit or an internal signal, and with an external signal, and is not			
	exchanging/receiving data with/from an external source.			

Term	Definition	Data Type	Unit of Measure	Definition Source
	Actively engaged in system maintenance or download updated functionality after	Updating	n/a	EPA
	waking or in response to user input.			
Input Resource Type	Resource or fuel consumed by the system. See Resource type for complete list of	Constrained List	n/a	LBNL
	resources.		,	
Output Resource Type	Resource or fuel produced by the system and used as energy on the premises.	Constrained List	n/a	LBNL
Equipment Rating	See Resource type for complete list of resources. Formalized rating system for a given type of equipment.	Constrained List	n/a	LBNL
	A rating system for equipment sponsored by the U.S. Environmental Protection	ENERGY STAR	n/a	LBNL
	A rating system for equipment sponsored by the 0.5. Environmental Protection Agency (EPA).	ENERGY STAR	11/a	
	Part of the EPA Energy Star rating system, which distinguishes products that	ENERGY STAR Most Efficient	n/a	LBNL
	deliver cutting edge energy efficiency and the latest in technological innovation.			
	Federal agencies are required to procure energy-efficient products. The Federal	FEMP Designated	n/a	LBNL
	Energy Management Program (FEMP) helps Federal purchasers comply with			
	these requirements by identifying energy- and water-efficient products.			
	The Consortium for Energy Efficiency (CEE) energy efficiency program. Tier 1	CEE Tier 1	n/a	LBNL
	meets Energy Star, includes the top 25% of models, is cost-effective for the			
	customer and multiple manufacturers make the product widely available.			
	The Consortium for Energy Efficiency (CEE) energy efficiency program. Tier 2 and	CEE Tier 2	n/a	LBNL
	3 exceed Energy Star minimums, are cost-effective for the customer with an			
	incentive, is cost-effective for most market, and three or more manufacturers make			
	the product transformation programs. The Consortium for Energy Efficiency (CEE) energy efficiency program. Tier 2	CEE Tier 3	n/a	LBNL
	exceeds Energy Star minimums, is cost-effective for the customer with an	CEL Her S	11/a	
	incentive, and three or more manufacturers make the product, and is cost-effective			
	for most market transformation programs.			
Priority	Order of priority, for example: configuration of equipment, or priority of contact	Constrained List	n/a	LBNL
	information.			
	The primary, or first in order of priority. Could also be the majority in capacity or	Primary	n/a	LBNL
	existence.			
	The secondary, or second in order of priority.	Secondary	n/a	LBNL
	The tertiary, or third in order of priority.	Tertiary	n/a	LBNL
	Reserved as a back-up to be operated if necessary.	Backup	n/a	LBNL
	Only operated in states of emergency.	Emergency	n/a	LBNL
	Operates constantly to identify exits.	Exit	n/a	LBNL
	Fourth in order of priority	Quaternary	n/a	LBNL
• · · · ·	Redundant	Redundant		
Condition	Description of a component's condition.	Constrained List	n/a	LBNL
	Installed or manufactured recently and never used prior, except for quality	New	n/a	LBNL
	assurance. Failing to function normally or satisfactorily.	Malfunctioning	n/a	LBNL
	Failing to function at all.	Nonfunctional	n/a	LBNL
	Condition is more than sufficient and in almost new condition.	Excellent	n/a	LBNL
	Condition is properly sufficient and less worn than expected for time lapsed since	Good	n/a	LBNL
	installation.	8000	170	
	Condition is sufficient and demonstrates normal wear for time lapsed since	Average	n/a	LBNL
	installation.			
	Condition is insufficient and/or is worn more than expected for time lapsed since	Poor	n/a	LBNL
	installation.			
	Below average	Fair		
	Below poor	Very poor		
	The component exists	Existing		
Make	Equipment identification indicating manufacturer and or high-level category of equipment	String	n/a	LBNL
Model Number	Model or catalogue number that can be used to identify more detailed component	String	n/a	LBNL
	or asset characteristics.	Currig	iva	
Serial Number	A unique code assigned for identification of a single unit.	String	n/a	LBNL
Thermal Zone Layout	Type of zoning used for space conditioning	Constrained List	n/a	LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
	Zones within a story are defined along exterior walls of similar orientation	Perimeter	n/a	LBNL
	Zones within a story are defined along exterior walls of similar orientation, with a	Perimeter and core	n/a	LBNL
	central zone			
	Stories are not broken into multiple zones	Single zone	n/a	LBNL
imensional Terms				
imension	A linear measurement in one direction. Can be used to generically describe this	Decimal	ft	LBNL
	measurement, if needed.			
ength	The longest dimension of an object. This can be used to define the length of any	Decimal	ft	LBNL
0	building component, such as ductwork or piping, or an opaque surface such as a			
	wall or floor.			
Vidth	The dimension of an object from one side to the other. This can be used to define	Decimal	ft	LBNL
	the width of any building component, such as the width of a photovoltaic panel or a			
	window. In relation to length, width can be the dimension perpendicular to the			
	length.			
eight	The dimension of an object from the bottom to the top. This can be used to define	Decimal	ft	LBNL
-	the height of any building component, such as the height of a wall or window.			
epth	Dimension of the distance from the front to the back, such as the depth of	Decimal	ft	LBNL
-	structural framing in a wall or floor. It can also be the distance from the top to the			
	bottom, such as the depth of a tank or pool of a component or material, such as			
	the depth of the structural framing			
erimeter	Length of a line forming the boundary around the premises	Decimal	ft	LBNL
liameter	Diameter of an object	Decimal	ft	
spect Ratio	The ratio of width to length, of a premises	Decimal	n/a	LBNL/BEDES-Beta
pacing	Dimension of the distance between two components.	Decimal	ft	LBNL
	Examples include:			
	Framing spacing: the dimension from centerline to centerline of a surface framing			
	material			
hickness	Window spacing: the dimension between windows in a discrete window layout Dimension of the thickness of a component. Can be used to define overhang	Decimal	ft	LBNL
	thickness, in addition to overhang depth and width.			
Offset	Distance from the edge of a surface to another surface or object. Offset can be	Decimal	ft	LBNL
	used to help describe a building shape, as used in Commercial Asset Score Tool. It			
	can also be used to describe the location of a window in a wall, where offset is			
	used to describe the distance from the edge of al wall to the edge of a window			
	frame			
Coordinate	Qualifier for various dimensional terms to clarify the coordinate direction	Constrained List	n/a	
	X coordinate	X	n/a	
	Y coordinate	Y	n/a	
	Z coordinate	Z	n/a	
rea	The space inside the boundary of a 2 dimensional shape. This can be used with	Decimal	ft2	LBNL
	many other terms, including Location, Conditioning Status, Opaque Surface, to			
	characterize the area of particular components.			
ercentage Of Total Area	Percent of a component to the total area of another component. This can be used	Decimal	Percent	LBNL
	to characterize the percentage of Conditioned Floor Area to Gross Floor Area, for			
	example.			
/olume	The space inside the boundary of a 3 dimensional shape	Decimal	ft3	LBNL
zimuth	Degrees clockwise from North. For a premises, it is the azimuth of the front facing	Decimal	degrees	LBNL
	element. It can also be applied to envelope components, such as walls, windows			
	(fenestration), as well as on-site generation technologies, such as photovoltaic			
	panels. Legal Values: 0 - 360			
ardinal Orientation	Orientation of a surface or premises in terms of the attributes of North, South, East	Constrained List	n/a	LBNL/HPXML
	and West. Can be applied to the orientation of the front of the building, of a specific		n/u	
	surface (wall, roof), window or skylight, or on-site generation technology, such as			
	photovoltaic panels. A diagram for the constrained list choices will be provided			
	when the web site is developed Lying toward, or facing the north.	North	n/a	LBNL
		north	ıı/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	Lying toward, or facing the northeast.	Northeast	n/a	LBNL
	Lying toward, or facing the east.	East	n/a	LBNL
	Lying toward, or facing the southeast.	Southeast	n/a	LBNL
	Lying toward, or facing the south.	South	n/a	LBNL
	Lying toward, or facing the southwest.	Southwest	n/a	LBNL
	Lying toward, or facing the west.	West	n/a	LBNL
	Lying toward, or facing the northwest.	Northwest	n/a	LBNL
Thermal Conductivity	The k-factor, or time rate of steady-state heat flow through unit thickness of unit area of a homogeneous material, induced by a unit temperature gradient in a direction perpendicular to the isothermal planes of that unit. Units of k are in Btu-in/(h-ft2·°F), Btu-ft/(h-ft2·°F), or W/(m·K). Thermal conductivity must be evaluated for a specific mean temperature, thickness, age, and moisture content.	Decimal	Btu/h∙ft-°F	ASHRAE
hermal Conductance	The C-factor, or thermal conductivity, is the heat flux through a flat body induced by a unit temperature difference between the surfaces of that body.	/ Decimal	Btu/h·ft2·°F	ASHRAE
R Value	 The R-value, also known as thermal resistance, is a quantity determined by the temperature difference, at steady state, between two defined surfaces of a material or construction that induces a unit heat flow rate through unit area (R = ΔT/q). R-value is the reciprocal of thermal conductance. A unit of thermal resistance used for comparing insulating values of different materials, for the specific thickness of the material. The higher the R-value number, a material, the greater its insulating properties and the slower the heat flow through it. 	Decimal	hr∙ft2•°F/Btu	ASHRAE
<u>R Value Per Unit Dimension</u>	The R-value of a material, per inch of thickness The R-value of a complete construction including all material layers as well as the	Decimal Decimal	(R-value)/in hr·ft2·°F/Btu	LBNL LBNL
hermal Resistance	a unit area induced by a unit temperature difference between two defined surfaces	Decimal	hr∙ft2∙°F/Btu	LBNL
J Factor	of material or construction under steady-state conditions. Thermal resistance is the reciprocal of the thermal conductance. the thermal transmission in unit time through a unit area of a particular body or assembly, including its boundary films, divided by the difference between the	Decimal	Btu/hr-ft2-°F	LBNL
	environmental temperatures on either side of the body or assembly. Note that the U-factor for a construction assembly, including fenestration, includes the interior and exterior film coefficients (the boundary films referenced above). For characterization of fenestration products, the U-factor is calculated for the whole product, including the effect of the frame (center of glass, edge of glass, frame).			
	U-factor = 1 / R-value			
ensity	Mass per unit volume.	Decimal	lb/ft3	LBNL
pecific Heat	Ratio of the quantity of heat required to raise the temperature of a given mass of any substance one degree to the quantity required to raise the temperature of an equal mass of a standard substance one degree (usually water at 59°F (15°C)	Decimal	Btu/lb-°F	LBNL
olar Absorptance	The fraction of incident radiation in the solar spectrum that is absorbed by the material or surface. Value range: 0-1	Decimal	n/a	LBNL
hermal Absorptance	The fraction of incident long wavelength infrared radiation that is absorbed by the material or surface. For opaque materials the thermal absorptance value will equal the value of thermal emittance. Value range: 0-1	Decimal	n/a	LBNL

Definition	Data Type	Unit of Measure	Definition Source
The fraction of incident visible wavelength radiation that is absorbed by the material	Decimal	n/a	LBNL
or surface. Value range: 0-1			
The capacity of a material to emit radiant energy. The ratio of the radiant flux	Decimal	n/a	LBNL
temperature and under the same conditions.			
not transparent in the long-wave infrared spectrum.			
Emittance is a surface property; values range from 0.05 for brightly polished metals			
The photometric measure of the luminous intensity per unit area of light travelling in	Decimal	cd/m2	EPA
refers to the brightness settings of a display or a television.			
	Constrained List	n/a	LBNL
is used to approximate the effect of the surface condition on the convection of air			
across the surface. In energy simulation models, it is used to help determine the			
convection coefficients for a surface			
			IBPSA-USA
	0		IBPSA-USA
	0		IBPSA-USA
			LBNL
	Loose fill	n/a	DOE
			205
		n/a	DOE
(cellulose or cotton fiber), plastic fibers, and mineral (or rock) wool.	Sproucon	2/2	DOE
	Spray on	11/a	DOE
Insulation that is made of a solid rigid material. Examples include foam	Rigid	n/a	DOE
	, ugia	1.74	502
A water heater jacket, or blanket, is made of insulation contained in sheet plastic	Insulation jacket	n/a	LBNL
Insulation is installed	Insulated	n/a	
Insulation is not installed	Not insulated	n/a	
Insulation is moveable	Moveable insulation	n/a	
	Constrained list	n/a	LBNL
	Continuous	n/a	LBNL
Insulation installed in surface cavities, possibly with thermal bridging due to breaks	Cavity	n/a	LBNL
such as studs.			
	Constrained List	n/a	LBNL
options for this term.			
	Constrained List	n/a	LBNL
	Pofloativo		
	Reflective		LBNL
	White		
White is the color of milk or fresh snow, due to the reflection of most wavelengths	White	n/a	LDINL
White is the color of milk or fresh snow, due to the reflection of most wavelengths of visible light; the opposite of black.			
White is the color of milk or fresh snow, due to the reflection of most wavelengths of visible light; the opposite of black. Light shade almost white, off-white, or pale in color.	Light	n/a	LBNL
White is the color of milk or fresh snow, due to the reflection of most wavelengths of visible light; the opposite of black. Light shade almost white, off-white, or pale in color. Medium shade of color, not considered dark or pale.			
	The fraction of incident visible wavelength radiation that is absorbed by the material or surface. Value range: 0-1 The capacity of a material to emit radiant energy. The ratio of the radiant flux emitted by a physical surface to that emitted by a blackbody at the same temperature and under the same conditions. It can be expressed as 1-(long-wave infrared absorptance) for materials that are not transparent in the long-wave infrared absorptance) for materials that are not transparent in the long-wave infrared absorptance) for brightly polished metals to 0.06 for dist blacksist. The activation of the surface control is 0.01 The photometric measure of the luminous intensity per unit area of light travelling in a given direction, expressed in candelas per square meter (cd/m2). Luminance refers to the brightness settings of a display or a television. A description of the roughness of the exposed surface or anaterial. This property is used to approximate the effect of the surface condition on the convection of air across the surface. In energy simulation models, it is used to help determine the convection coefficients for a surface. Very rough surfaces such as stucco. Rough surfaces such as brick. Medium rough surface such as concrete. Medium smooth surface such as clear pine. Smooth surface such as smooth plaster. Very smooth surface such as glass. A description of the type of insulation and how it is applied. Insulation that is made of material that is pon into place Insulation that is made of a solid, rigid material. Examples are cellulose, fiberglass and mineral (or rock) wool. It can be blown into place. Insulation that is made of a solid, rigid material. Examples include foram (polystyrene, polyisocyanurate, polyurethane) as well as fibers (fiberglass and mineral wool) that can withstand high temperatures. A water heater jacket, or blanket, is made of insulation contained in sheet plastic so that it can be attached to the water heater. Insulation installed Insulation installed Ins	The fraction of incident visible wavelength radiation that is absorbed by the material or surface. Value rance: 0-1 Decimal The capacity of a material to emit radiant energy. The ratio of the radiant flux emitted by a physical surface to that emitted by a blackbody at the same temperature and under the same conditions. Decimal It can be expressed as 1-(long-wave infrared absorptance) for materials that are not transparent in the long-wave infrared spectrum. Decimal Emittance is a surface property; values range from 0.05 for brightly polished metals Decimal - 0.05 Localization, expressed in candelas per square meter (cd/m2). Luminance refers to the brightness settinss of a disolav or a television. Constrained List A description of the roughness of the exposed surface of a material. This property is used to approximate the effect of the surface condition on the convection of air across the surface. In energy simulation models, it is used to help determine the convection coefficients for a surface. Very rough Medium rough surfaces such as stocco. Very rough Medium rough surfaces such as concrete. Medium rough. Medium smooth surface such as concrete. Medium smooth Nery smooth Smooth surface such as dear pine. Medium rough. A description of the type of insulation and how it is applied. Constrained list Insulation that is son to hoselize. Smooth Strooth surface such as old, rigid material. Reigd	The fraction of incident visible wavelength radiation that is absorbed by the material Decimal n/a The capacity of a material to emit radiant energy. The ratio of the radiant flux emitted by a physical surface to that emitted by a blackbody at the same temperature and under the same conditions. Interval of the radiant flux emitted by a physical surface to that emitted by a blackbody at the same temperature and under the same conditions. Interval emitted by a physical surface to that emitted by a blackbody at the same temperature and under the same conditions. It can be expressed as 1-(long-wave infrared absorptance) for materials that are not transparent in the long-wave infrared absorptance) for materials that are not transparent in the long-wave infrared absorptance). Luminance flags to the hintithess settings of a disalay or a talewision. Decimal Cd/m2 a given direction, expressed in candelas per square meter (cd/m2). Luminance raders to the hintithess settings of a disalay or a talewision. Na Na A description of the roughmess of the expressed surface of a material. This property is used to approximate the effect of the surface condition on the convection of air carbos the surface. In energy simulation models, it is used to help determine the float on trongh surface such as scient pine. Medium rough Na Medium smooth surface such as clear pine. Medium rough Na Na Medium smooth surface such as prooth plaster. Waver smooth Na Na Nergy smooth surface such as prooth plaster. W

Term	Definition	Data Type	Unit of Measure	Definition Source
Tilt Description	A descriptive value for tilt, when an exact numeric angle is not known.	Constrained List	n/a	LBNL
	The component has a tilt of zero.	Flat	n/a	LBNL
	The component has a non-zero value for tilt. This will be somewhat subjective, and would apply to a non-flat component.	Sloped	n/a	LBNL
	A tilt that is more than a tilt represented by a rise of 2 units for a length of 12 units.	Greater than 2 to 12	n/a	LBNL
	A tilt that is less than a tilt represented by a rise of 2 units for a length of 12 units.	Less than 2 to 12	n/a	LBNL
Tilt Angle	The angle from a horizontal surface; can be applied to an opaque surface, a fenestration unit, a solar panel, etc.	Decimal	degrees	LBNL
Value	Generic holder for numeric value characterized by atomic qualifiers	Decimal	Dependent on Quali	LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
dentifications				
dentifier Label	Identifier used in a specific program or dataset. There can be multiple instances of	Constrained List	n/a	LBNL/BEDES Beta
	Unique identifier for a given premises. A premises can be any part of a building or	Premises	n/a	LBNL/BEDES Beta
	Identifier used to specify a certain project.	Project	n/a	
	Used to identify any form of account. Accounts can be for customers,	Account	n/a	
	Identifier for a specific bill.	Bill	n/a	
	Identifier used to label each vendor.	Vendor	n/a	
	Identifier containing relevant meter information.	Meter	n/a	
	The well known identifier for the listing. The Listing ID is intended to be the value	Listing	n/a	RETS
	Name identifying the premises. This could be the name of the complex, the	Name	n/a	LBNL
	A unique ID assigned by EPA's Portfolio Manager program to each property. This	Portfolio manager property	n/a	ESPM
	Federal real property ID, required to designate a facility as a federal property in	Federal real property	n/a	LBNL/BEDES Beta
	Some systems of parcel identification incorporate a method which utilizes a	Tax book number	n/a	RETS
	Some systems of parcel identification incorporate a method which utilizes a	Tax map number	n/a	RETS
	A number used to uniquely identify a parcel or lot. This number is typically issued	Assessor parcel number	n/a	RETS
	Some systems of parcel identification incorporate a method which utilizes a	Tax parcel letter	n/a	RETS
	A type of legal description for land in developed areas where streets or other	Tax lot	n/a	RETS
	A type of legal description for land in developed areas where streets or other	Tax block	n/a	RETS
	A type of legal description for land in developed areas where streets or other	Tax tract	n/a	RETS
	A 14-digit County District School code is the official, unique identification of a	County district school code	n/a	
	Project or activity task order	Task order	n/a	
	Contract	Contract	n/a	
	Version identifier	Version	n/a	
	Program	Program	n/a	
lentifier	The identifying value associated with the Identifier Type. There can be many	String	n/a	LBNL
remises Level	Level category of the premises with respect to all premises pertaining to a unique	Constrained List	n/a	LBNL
	Principal or overall level.	Primary	n/a	LBNL
	A subspace of a primary premises. Examples of components are: HVAC zones,	Component	n/a	LBNL
		Sub component		LBNL
	A space utilized as a supporting element of a larger premises, such as the lobby Site refers to the land on which the premises is built	· · ·	n/a	LBNL
		Site	n/a	
	A campus is comprised of multiple buildings served by a single electric meter or	Campus	n/a	LBNL
	A building is a single structure wholly or partially enclosed within exterior walls, or	Building	n/a	LBNL
	within exterior and abutment walls (party walls), and a roof, affording shelter to			
	persons, animals, or property. A building can be two or more units held in the condominium form of ownership that are governed by the same board of			
	managers			
	An area is a section within a building that serves a specific activity and could	Area	n/a	LBNL
	stand alone, such as a restaurant inside a hotel. An area could also be section of			
	a building that has distinctly different equipment densities, occupancies, energy-			
	use patterns, operating characteristics, or HVAC configurations.			
	A space is a section within a building or area that aids the primary activity and	Space	n/a	LBNL
	could not stand alone, such as a hallway or a closet. Thermal zone is a space or group of spaces within a building with heating and	Thermal zone	n/a	LBNL
	cooling requirements that are sufficiently similar so that desired conditions (e.g.,		Iva	
	temperature) can be maintained throughout using a single sensor.			
ccupant Information				
ccupancy Classification	Classification main utilization of the premises by building occupants. Can be used	Constrained List	n/a	LBNL
-	to describe a complex, building, or spaces within the building.			
	A private area is an area for exclusive use by authorized persons only, and may	Private area	n/a	RESO
	exist in apartments, gated communities, condominiums, cooperatives and			
	Ishopping malls.			

Term	Definition	Data Type	Unit of Measure	Definition Source
	Manufactured homes are prefabricated somewhere other than the current site.	Manufactured home	n/a	LBNL
	Manufactured homes include premises such as house boats, mobile homes, and			
	trailers.			
	Housing units created in an existing residential or nonresidential premises.	Single family	n/a	LBNL
	Multifamily housing premises of any configuration.	Multifamily	n/a	LBNL
	Multifamily units in building premises created in an existing commercial structure	Multifamily with commercial	n/a	LBNL
	including studio unit.	· · · · · · · · · · · · · · · · · · ·		
	Premises is a unit within a multi-family structure, such as condominiums and	Multifamily individual unit	n/a	LBNL
	apartments.	, , , , , , , , , , , , , , , , , , ,		
	Residential premises.	Residential	n/a	LBNL
		Commercial	n/a	
	Health care premises where medication is prepared, dispensed and/or sold.	Health care pharmacy	n/a	LBNL
	A commercial live-in premises for special care needs including senior care	Health care skilled nursing facility	n/a	BEDES-Beta/ESPM
		Health care skilled hursing facility	n/a	BEDES-Bela/ESPIVI
	community and nursing home.	Lie althorem an aide a tial tag a tag ant		
	A residential live-in Health care premises providing therapy for substance abuse,	Health care residential treatment	n/a	LBNL
	mental illness, or other behavioral problems.	center		
	A commercial Health care premises that provides temporary to long-term inpatient	Health care inpatient hospital	n/a	BEDES-Beta/ESPM
	services including hospitals.			
	A commercial Health care premises providing outpatient rehabilitation and	Health care outpatient rehabilitation	n/a	BEDES-
	physical/occupational/speech/respiratory therapy services.			Beta/ESPM/EIA/CMS
	A commercial Health care premises using diagnostic medical equipment serving	Health care diagnostic center	n/a	LBNL
	as an outpatient diagnostic center.	_		
	Premises that include medical office, urgent care, and outpatient clinics.	Health care outpatient non diagnostic	n/a	BEDES-Beta/ESPM
		, , ,		
	Premises that include ambulatory surgical center.	Health care outpatient surgical	n/a	ESPM
	Premises that provides services for the prevention, diagnosis, treatment, and	Health care veterinary	n/a	ESPM/CENSUS/NAIC
	health care of animal populations. Including dental services and laboratory testing	nould barb votonnary	1.74	S
	services for animals.			3
	Premises that is used for the storage of human corpses awaiting identification, or	Health care morgue or mortuary	n/a	LBNL
		nealth care morgue or mortuary	11/a	LDINL
	removal for autopsy or disposal by burial, cremation or otherwise. Premises that host heath care services for the maintenance and improvement of	Health care	n/n	LBNL
		Health care	n/a	LDINL
	physical and mental health.	Our station		DEDEO
	Convenience food store and gas station premises that sells food mart items and	Gas station	n/a	BEDES-
	automotive fuels. These establishments may provide automotive repair services.			Beta/ESPM/NAICS
	Convenience food store or food mart premises, excluding gas stations, that are	Convenience store	n/a	BEDES-
	sell a limited line of goods.			Beta/ESPM/NAICS
	Supermarkets, grocery stores, gourmet food stores, and food super stores that	Food sales grocery store	n/a	BEDES-
	sell a general line of food as well as general new merchandise.			Beta/ESPM/NAICS
	Premises that primarily sells food products and services but may sell other non-	Food sales	n/a	LBNL
	food items related to groceries.			
	Laboratory premises that have physical, chemical, and other analytical testing	Laboratory testing	n/a	BEDES-
	services.			Beta/ESPM/NAICS
	Laboratory premises providing analytic or diagnostic services generally to the	Laboratory medical	n/a	LBNL
	medical profession.	-		
	A laboratory premises with unspecified function.	Laboratory	n/a	LBNL
	A premises adapted or prepared for keeping animals under semi-natural	Vivarium	n/a	LBNL
	conditions for observation, study, or as pets, such as an aquarium, zoo, pet shop,			
	terrarium, etc.			
	Administrative and professional office premises that manage other establishments	Office	n/a	LBNL
		Unice	1%a	
	of the company.	Ponk	n/o	PEDES
	Bank office premises that provide trust, fiduciary, and custody services to others	Bank	n/a	BEDES-
	including bank trust offices and escrow agencies.	O		Beta/ESPM/NAICS
	Court premises for public safety including civilian courts, courts of law, and	Courthouse	n/a	BEDES-
	sheriffs' offices conducting court functions only.		1	Beta/ESPM/NAICS

BEDES V2.1 - Marked Changes.xlsx - Premises

Term	Definition	Data Type	Unit of Measure	Definition Source
	Premises for criminal and civil law enforcement and other activities related to the	Public safety station	n/a	BEDES-
	preservation of order including fire, police, and ranger stations.			Beta/ESPM/NAICS
	Short-term detention center premises for the confinement, correction, and	Public safety detention center	n/a	BEDES-Beta/NAICS
	rehabilitation of adult and/or juvenile offenders sentenced by a court.			
	Long-term corrections facility premises for the confinement, correction, and	Public safety correctional facility	n/a	BEDES-
	rehabilitation of adult and/or juvenile offenders sentenced by a court.			Beta/ESPM/NAICS
	Government or non-government premises for public safety activities such as	Public safety	n/a	BEDES-Beta/NAICS
	emergency planning and disaster preparedness centers.	,		
	Premises with refrigerated warehousing and storage facilities that provide	Warehouse refrigerated	n/a	BEDES-
	services including blast freezing, tempering, and modified atmosphere storage.	<u> </u>		Beta/ESPM/CAST/NAI
				CS
	Premises with warehousing and storage facilities excluding refrigerated spaces,	Warehouse unrefrigerated	n/a	BEDES-
	such as petroleum, lumber, and documents.	Warehouse unreingerated	1// 4	Beta/ESPM/CAST/NAI
	such as perioleum, lumber, and documents.			
				CS
	Self-storage providing secure premises where clients can store and retrieve their	Warehouse self storage	n/a	BEDES-
	goods.		,	Beta/ESPM/NAICS
	Premises with warehousing and storage facilities excluding refrigerated spaces	Warehouse	n/a	LBNL
	such as bulk farm products.			-
	Religious public assembly premises including funeral parlors, churches,	Assembly religious	n/a	BEDES-
	monasteries, synagogues, mosques, and temples.			Beta/ESPM/NAICS
	Cultural entertainment premises including museums, libraries, and galleries.	Assembly cultural entertainment	n/a	BEDES-Beta/ESPM
	Social entertainment premises include movie theater, non-food-serving venues	Assembly social entertainment	n/a	LBNL
	such as bars and nightclubs, and small social meeting halls such as lounges.			
	Premises that offers table games along with other activities, such as arcade	Assembly arcade or casino without	n/a	ESPM
	games or slot machines. These establishments may provide food and beverage	lodging		
	services, but exclude hotel lodaina.	10 %gg		
	Enclosed premises that are leased or rented, including auditoriums, banquet	Assembly convention center	n/a	BEDES-
	halls, flea market spaces, and conference centers.	Addembly convention center	n/a	Beta/ESPM/NAICS
	Open or enclosed premises including arenas, stadiums, and race tracks, and	Assembly stadium	n/a	BEDES-
		Assembly statium	11/a	-
	performing arts theaters that are operating live events such as fairs, concerts,			Beta/ESPM/NAICS
	sporting events, concerts, trade shows, and festivals.	Assembly with		
	Indoor or outdoor premises operating a public or nonpublic event.	Assembly public	n/a	BEDES-Beta/CAST
	Indoor or outdoor recreation premises for swimming or wave pool for fitness or	Recreation pool	n/a	BEDES-
	recreational purposes.			Beta/ESPM/NAICS
	Fitness center premises for active physical fitness conditioning including aerobic	Recreation fitness center	n/a	ESPM/NAICS
	dance or exercise centers, or weight training centers.			
	Ice rink premises such as gyms, health clubs, training facilities and ice skating	Recreation ice rink	n/a	ESPM/NAICS
	rinks.			
	Indoor sport premises for aerobic dance or exercise centers including handball	Recreation indoor sport	n/a	ESPM/NAICS
	courts, racquetball courts, or tennis courts, bike park, skateboard park and curling			
	rink.			
	Recreation premises including roller skating rinks, climbing gym, bowling alleys,	Recreation	n/a	BEDES-
	basketball courts, ping pong, racquetball, handball, and batting cages.			Beta/ESPM/NAICS
	Higher education premises including community college, junior college, university,	Education higher	n/a	BEDES-
	vocational school, technical school, and professional school,	g		Beta/ESPM/NAICS
	Secondary education premises including secondary school, junior high school,	Education secondary	n/a	BEDES-
	middle school, and high school. Also includes schools for the academic, technical,		n/a	Beta/ESPM/NAICS
	· •			Deta/ESFIVI/IVAICS
	vocational, montessori, handicapped, boarding, preparatory, private, finishing,			
	parochial and military. Primary education premises including primary school, elementary school, and	Education primany	n/2	BEDES-Beta
		Education primary	n/a	DEDES-Deta
	kindergarten. Also includes schools for the handicapped, montessori, boarding,			
	preparatory, private, and parochial.			
	Preschool education premises including preschool or daycare. Also includes	Education preschool or daycare	n/a	LBNL
	schools for the physically disabled and parochial.			1
	School premises for educational purposes.	Education	n/a	BEDES-
				Beta/ESPM/NAICS

BEDES V2.1 - Marked Changes.xlsx - Premises

erm	Definition	Data Type	Unit of Measure	Definition Source
	Fast food service premises including pizza delivery and take-out shops, take-out	Food service fast	n/a	Food Service Survey
	eating places, fast-food restaurants, and takeout sandwich shops.			
	Food service premises which include full waiter/waitress service including diner,	Food service full	n/a	Food Service Survey
	family restaurant, fine dining, pizza parlor, pizzeria, dinner theater, and			
	steakhouse. The order is taken while the patron is seated. Patrons pay after they			
	consume their selections.			
	Establishments typically without waiter/waitress service in which patrons generally	Food service limited	n/a	Food Service Survey
	order or select items and pay before consuming. Food and drink may be			
	consumed on premises, taken out, or delivered. Examples are: coffee shop, cafe,			
	deli, bakery, bar, and pub			
	An establishment other than full-service or limited-service that serves food, either	Food service institutional	n/a	Food Service Surve
	to the general public or to a select group of individuals. Includes hospitals, school			
	cafeterias. and military kitchens.			
	Any premises serving food.	Food service	n/a	BEDES-
				Beta/ESPM/CAST
	Lodging premises including student housing, dormitory, residence hall, fraternity,	Lodging institutional	n/a	BEDES-
	sorority, military barrack, government shelter, and orphanage. Excluding			Beta/ESPM/NAICS
	correctional facility and skilled nursing home.			-
	Lodging premises including hotels and resort.	Lodging with extended amenities	n/a	BEDES-
				Beta/ESPM/NAICS
	Lodging premises including motels, lodges, inns, camps, cabins, and cottages.	Lodging with limited amenities	n/a	BEDES-
				Beta/ESPM/NAICS
	Lodging premises with unconventional or temporary housing type such as a bed	Lodging	n/a	BEDES-
	and breakfast.			Beta/CAST/NAICS
	Premises located in one or more buildings comprised of small to large retailers,	Retail mall	n/a	LBNL
	restaurants, and entertainment establishments located indoor or outdoor.			
	An open shopping mall premises that has multiple retail buildings and other	Retail strip mall	n/a	BEDES-Beta/ESPM
	businesses with sidewalks and large open parking lots.			
	A shopping mall premises located in one or more buildings of retailers with	Retail enclosed mall	n/a	BEDES-Beta/ESPM
	interconnecting walkways enabling visitors to walk inside from unit to unit.			
	Individual retail store within a mall or stand-alone that does not sell groceries,	Retail dry goods retail	n/a	BEDES-
	includes auto dealerships.			Beta/ESPM/CAST
	Retailer supplying a wide range of products including groceries.	Retail hypermarket	n/a	BEDES-Beta/ESPM
	Premises include retailing merchandise such as furniture and home furnishings	Retail	n/a	BEDES-Beta
	stores, electronics and appliance stores, food and beverage stores, health and			
	personal care stores, clothing and clothing accessories stores, sporting goods,			
	hobby, book and music stores, and office supplies, stationery and gift stores.			
	Excludes malls			
	Premises for mail services that include collection, pick-up, and delivery operations	Service postal	n/a	BEDES-
	of letters and small parcels.	,		Beta/ESPM/NAICS
	Premises for repair services of automotive, appliances, and equipment.	Service repair	n/a	LBNL
	Dry cleaning services and laundering services, including coin-operated, that	Service laundry or dry cleaning	n/a	NAICS
	provide cleaning services on the premises.			
	A workshop or studio used by an artist, photographer, sculptor, performer, etc.	Service studio	n/a	LBNL
	This can include studios used for music and television recording, dance practice,			
	voga and aerobics, etc.			
	Premises with beauty services including barber shops, hair stylist shops, facial	Service beauty and health	n/a	NAICS
	salons, nail salon, hairdressing salon, cosmetology salon, and other personal care		1,74	
	salons, hair salon, hairdressing salon, cosmetology salon, and other personal care			
				LBNL
		Service production and assembly	n/a	
	Premises with services for the production of paper products, tailoring, and flower	Service production and assembly	n/a	
	Premises with services for the production of paper products, tailoring, and flower arrangements.	, , , , , , , , , , , , , , , , , , , ,		
	Premises with services for the production of paper products, tailoring, and flower arrangements. These establishments may provide general services on the premises.	Service	n/a	BEDES-Beta/ESPM
	Premises with services for the production of paper products, tailoring, and flower arrangements. These establishments may provide general services on the premises. A terminal premises where freight and passengers either departs, arrives, or is	, , , , , , , , , , , , , , , , , , , ,		
	Premises with services for the production of paper products, tailoring, and flower arrangements. These establishments may provide general services on the premises. A terminal premises where freight and passengers either departs, arrives, or is handled in the transportation process using facilities and equipment to	Service	n/a	BEDES-Beta/ESPM
	Premises with services for the production of paper products, tailoring, and flower arrangements. These establishments may provide general services on the premises. A terminal premises where freight and passengers either departs, arrives, or is	Service	n/a	BEDES-Beta/ESPM

BEDES V2.1 - Marked Changes.xlsx - Premises

Term	Definition	Data Type		Definition Source
	Wastewater Treatment Plant refers to facilities designed to treat municipal wastewater. This classification is intended for primary, secondary, and advanced treatment facilities with or without nutrient removal. Treatment processes may include biological, chemical, and physical treatment. This classification does not apply to drinking water treatment and distribution facilities.	Water treatment wastewater	n/a	ESPM
	Drinking Water Treatment and Distribution refers to premises designed to pump and distribute drinking water through a network of pipes. Depending on the water source (groundwater, surface water, purchased water), a water utility may or may not contain a treatment process. This classification applies to any and all water sources and any and all levels of treatment	Water treatment drinking water and distribution	n/a	ESPM
	Premises with operating water treatment plants including pumping stations, aqueducts, and/or distribution mains.	Water treatment	n/a	EPA
	A premises with a facility designed to produce electric energy from another form of energy such as fossil fuel, geothermal, and solar.	Energy generation plant	n/a	OSHA
	A premises with a manufacturing production facility of merchandise using labor, machines, chemical and biological processing, or formulation that transforms raw materials into finished goods at large scales.	Industrial manufacturing plant	n/a	LBNL
	A premises providing services for the public such as electricity, natural gas, water, sewage, and telecommunications.	Utility	n/a	CPUC
	Industrial premises including food processing, manufacturing, high tech, metal processing, and pulp and paper firms. Premises may have fixed pieces of equipment, buildings or complexes used to produce goods as part of any process or system such as voltage optimization, water and wastewater systems, transport	Industrial	n/a	LBNL
	processing or other activity involving farm products off-farm Premises accommodating dairy farms, cattle ranch, and farms.	Agricultural estate	n/a	LBNL
	A commercial premises includes non-manufacturing business establishments including hotels, restaurants, wholesale businesses, retail stores, warehouses, storage facilities, and health, social and educational institutions.	Mixed use commercial	n/a	LBNL
	Enclosed, partially enclosed, or open parking premises including attached garage, underground parking, uncovered driveways or lots, and covered carports.	Parking	n/a	ASHRAE
	A space located below the pitched roof of a residential house or other building.	Attic	n/a	LBNL
	Finished, partially-finished, or unfinished.	Basement	n/a	LBNL
	A dining room is a room in a residential house for consuming food.	Dining area	n/a	LBNL
	A living room is a room in a residential house for relaxing and socializing.	Living area	n/a	LBNL
	A sleeping area is a room where people sleep such as a bedroom.	Sleeping area	n/a	LBNL
	A laundry area is a room or area where clothes are washed and might include a washing machine and clothes dryer.	Laundry area	n/a	LBNL
	A lodging area that is not common to all guests or occupants. For example guest rooms in a hotel, or apartment units in a multifamily complex.	Lodging area	n/a	LBNL
	A dressing area is a room or area designated for changing one's clothes in a semi- public situation including locker rooms, walk-in closets, changing rooms and dressing rooms in clothing retailers.	Dressing area	n/a	LBNL
	A bathroom is a room containing one, sometimes two toilet fixtures, and a bath and/or shower.	Bathroom		
	A restroom is a room or small building containing one or more toilets and/or urinals. Public restrooms might exist as handicapped, unisex and male and/or female restrooms.	Restroom	n/a	LBNL
	An auditorium is a large room that enables an audience to hear and watch performances at venues such as theatres.	Auditorium	n/a	LBNL
	A classroom is a room for learning purposes in all types of educational institution premises including public and private schools, corporations, and religious and humanitarian organizations.	Classroom	n/a	LBNL

BEDES V2.1 - Marked Changes.xlsx - Premises

erm	Definition	Data Type	Unit of Measure	Definition Source
	A day room, common room, or communal room is a shared lounge area for	Day room	n/a	LBNL
	daytime recreation often in residence hall premises including universities,			
	colleges, military bases, hospitals, rest homes, hostels, and even minimum-			
	security prisons. It could be connected to private rooms and could include a			
	hathroom			
	A room for sports, recreation or playing.	Sport play area	n/a	LBNL
	A stage is a designated space for the performance of productions, such as music	Stage	n/a	LBNL
	and theater. A stage may consist of raised or un-raised platforms that serve as a			
	focal point for an audience.			
	A spectator area is a space where the audience may observe, sitting or standing,	Spectator area	n/a	LBNL
	such as bleachers, guest seating at a theater, and auditorium seating area.			
	An office work area is a room or area where administrative work is performed.	Office work area	n/a	LBNL
	A non-office work area is a shared area for administrative work and job duties	Non office work area	n/a	LBNL
	such as the sales floor of a retailer, and the auto repair room in a repair shop.		174	
	A common area is an area for use by more than one person, and often exist in	Common area	n/a	LBNL
	apartments, gated communities, condominiums, cooperatives and shopping			
	malls.			
	A reception area is a space for hospitality after a main event such as a wedding or	Reception area	n/a	LBNL
	graduation. It might include food, drinks, and entertainment.	· · · · · · · · · · · · · · · · · · ·		
	A waiting area is a space where people sit or stand until an event begins and	Waiting area	n/a	LBNL
	often exist at a hospital.	3		
	A transportation waiting area is a space where people wait until an arrival or	Transportation waiting area	n/a	LBNL
	departure of a particular mode of transportation, and can exist at an airport such a	, ,		
	cell phone lot.			
	A lobby, foyer or entrance hall is an area often located at the entrance of a	Lobby	n/a	LBNL
	building for socializing and greeting.			
	A conference room is a room provided for an event such as a conference and	Conference room	n/a	LBNL
	meeting. They might exist at large hotels, arenas, convention centers, and			
	hospitals.			
	A computer lab is for computer use and might have printers and scanners that are	Computer lab	n/a	LBNL
	often located in premises such as libraries, schools, government buildings,			
	laboratories, community centers, companies, and research centers.			
	A data center is a place that houses computer systems and backup power supply,	Data center	n/a	LBNL
	data communication connections, environmental controls, and security devices			
	such as telecommunications and storage systems.			
	A printing room is an area where printing takes place, such as the development of	Printing room	n/a	LBNL
	film.			
	A media center is place for researching, viewing and producing a wide range of	Media center	n/a	LBNL
	media.			
	A telephone data entry is a place where services include data entry from	Telephone data entry	n/a	LBNL
	telephone directories.			
	A darkroom is an area that can be made dark for the processing of light-sensitive	Darkroom	n/a	LBNL
	photographic materials including photographic film and photographic paper.			
	A courtroom is a space where a judge holds court hearings.	Courtroom	n/a	LBNL
	A kitchen is an area for cooking and food preparation, and might include a stove,	Kitchen	n/a	
			iva	LDINL
	a sink, a refrigerator, a microwave oven, a dishwasher and other electric			
	appliances.	Vitabanatta	2/2	LBNL
	A kitchenette is a smaller area than a kitchen for a small refrigerator, a microwave oven, hotplate, and/or a sink often found in motel and hotel rooms, small	Kitchenette	n/a	LDINL

BEDES V2.1 - Marked Changes.xlsx - Premises

Term	Definition	Data Type	Unit of Measure	Definition Source
	Refrigeration is a process in which work is done to move heat from one location to		n/a	LBNL
	another. The work of heat transport is traditionally driven by mechanical work, but	5 5		
	can also be driven by heat, magnetism, electricity, laser, or other means.			
	Refrigeration has many applications, including, but not limited to: household			
	refrigerators, industrial freezers, cryogenics, and air conditioning. Heat pumps			
	may use the heat output of the refrigeration process, and also may be designed to			
	be reversible, but are otherwise similar to refrigeration units			
	A bar is a counter across which alcoholic drinks or refreshments are served, the	Bar	n/a	LBNL
	bar premises include the bar itself, bar seating, and the back-bar where			
	refreshments are prepared.			
	The dance floor is clear of all furniture so patrons may have room to dance or	Dance floor	n/a	LBNL
	perform and is usually lit and conditioned differently than the rest of the space.			
	A security room houses safety and security equipment as well as personnel.	Security room	n/a	LBNL
	Shipping and receiving premises include loading or unloading docks and	Shipping and receiving	n/a	LBNL
	processing counters.			
	The mechanical room is dedicated to the mechanical equipment and its	Mechanical room	n/a	LBNL
	associated electrical equipment.			
	Chemical storage rooms follow chemical storage guidelines to protect building	Chemical storage room	n/a	LBNL
	occupants from exposure to chemicals and to maintain chemicals in proper			
	storage conditions.			
	Non-chemical storage rooms are pantries, closets, etc.	Non chemical storage room	n/a	LBNL
	Janitorial closets are for storage of janitorial supplies and can also including waste	Janitorial closet	n/a	LBNL
	and recycling rooms.	_		
		Recycle center		
	A vault is a chamber used for storage of precious property.	Vault	n/a	LBNL
	A corridor is a long passage in a building from which doors lead into rooms.	Corridor	n/a	LBNL
	A deck is a structure of planks or plates, approximately horizontal, extending out	Deck	n/a	LBNL
	from the exterior of the building and is open to the weather.			
	A courtyard is an unroofed area that is completely or mostly enclosed by the walls	Courtyard	n/a	LBNL
	of a the surrounding structure.			
	An atrium is a large open space located within a building, extending several	Atrium	n/a	LBNL
	stories high and having a glazed roof.			
	Housing premises provided by public agency.	Public housing	n/a	-
AICS Code	North American Industry Classification System code.	String	n/a	BEDES-Beta
wnership Intention	A list of the type(s) of possible or best uses of the premises. Probable use gives	Constrained List	n/a	BEDES-Beta
	a good indication of what the best use or potential use of the property could be.			
	The second	D. S.		
	The premises is a primary place of residence or business.	Primary	n/a	LBNL
	The premises is only occupied during vacation periods.	Vacation	n/a	LBNL
	The premises was purchased as an investment, which can be a long-term	Investment	n/a	LBNL
	endeavor, such as an apartment building, or an intended short-term investment in			
	the case of flipping (where a property is bought, remodeled or renovated, and sold			
	at a profit)		1	
	The premises is available for or being rented.	Rental	n/a	LBNL
	The premises will be occupied during the years of retirement.	Retirement	n/a	LBNL
	A cooperative, or co-op, is legally owned and shared by all occupants in the	Cooperative	n/a	LBNL
	premises.	Constrained List		
ccupant Type	Type of occupants who are permanently resident in a premises.	Constrained List	n/a	BEDES-Beta
		Owner	n/a	
	Occupant who occupies land or property rented from a landlord	Tenant	n/a	
		Owner and renter	n/a	
	A family consisting of two parents and children.	Family household	n/a	BEDES-Beta
	A married couple with no children,	Married couple no children	n/a	BEDES-Beta
	A male parent with children and no spouse.	Male householder no spouse	n/a	BEDES-Beta
	A female parent with children and no spouse.	Female householder no spouse	n/a	BEDES-Beta
	Persons under the age of 18.	Children		

Term	Definition	Data Type		
	A household of people living together like a family but not in legal relationships or	Cooperative household	n/a	BEDES-Beta
	related to each other.			
	A nonfamily household consists of a householder living alone (a one-person	Nonfamily household	n/a	US Census
	household) or where the householder shares the home exclusively with people to			
	whom he/she is not related.			
	One adult male who has never-married, is widowed, or divorced, and living alone.	Single male	n/a	US Census
	One adult female who has never-married, is widowed, or divorced, and living	Single female	n/a	US Census
	alone.		,	
	Occupants are exclusively students and associated staff.	Student community	n/a	BEDES-Beta
	Occupants are exclusively military personnel and associated staff.	Military community	n/a	BEDES-Beta
	Occupants are seniors aged 55 or older who do not require health-related care.	Independent seniors community		BEDES-Beta
	Occupants have special accessibility needs that are met by the design of the	Special accessibility needs community	n/a	BEDES-Beta
	premises.			
	Occupants participate in subsidized housing, a government sponsored economic	Government subsidized community	n/a	BEDES-Beta
	assistance program aimed towards alleviating housing costs and expenses for			
	people in need with low to moderate incomes.			
	Occupants participate in a group-based approach to to long-term psychotherapy	Therapeutic community	n/a	BEDES-Beta
	and rehabilitation.		a la	
	Occupants do not belong to a specific classification.	No specific occupant type		BEDES-Beta
	Occupants are employees of an organization seeking profit from business	For profit organization	n/a	BEDES-Beta
	services.	Delinious envening (in a	a la	
	Occupants are members of a religion-supporting organization.	Religious organization	n/a	BEDES-Beta
	Occupants are members or employees of an organization seeking to provide a	Non profit organization	n/a	BEDES-Beta
	benefit to the public at no profit to the organization.		a la	
	Occupants are members or employees of a government-sponsored organization.	Government organization	n/a	BEDES-Beta
	Occupants are members or employees of the federal government.	Federal government	n/a	BEDES-Beta
	Occupants are members or employees of state government.	State government	n/a	BEDES-Beta
	Occupants are members or employees of local government.	Local government	n/a	BEDES-Beta
	The premises is meant to provide shelter to property rather than people.	Property	n/a	LBNL
	The premises is meant to provide shelter to animals rather than people.	Animals	n/a	LBNL
ccupant Income Range	Annual income of the household occupants	Constrained List	n/a	BEDES-Beta
· · · • · · · · · · • • • • • • • • • •	Lowest fifth, or the bottom 20% of the population income distribution.	Lowest fifth	n/a	BEDES-Beta
	Second fifth, or the income between 20% and 40% of the population income	Second fifth	n/a	BEDES-Beta
	distribution.			
	Middle fifth, or the income between 40% and 60% of the population income	Middle fifth	n/a	BEDES-Beta
	distribution.			
	Fourth fifth, or the income between 60% and 80% of the population income	Fourth fifth	n/a	BEDES-Beta
	distribution.			
	Highest fifth, or the top 20% of the population income distribution.	Highest fifth	n/a	BEDES-Beta
	The top 5% of the income distribution.	Top 5 percent	n/a	BEDES-Beta
ighest Level Of Occupant	Highest education level of the household occupants.	Constrained List	n/a	BEDES-Beta
ducation				
	Occupant received no amount of high school education for grades 9-12.	No high school	n/a	BEDES-Beta
	Occupant received a partial high school education, grades 9-12, but not enough	Some high school	n/a	BEDES-Beta
	to to receive a high school diploma or equivalent.	-		
	Occupant completed a high school education, grades 9-12, and received a high	High school graduate	n/a	BEDES-Beta
	school diploma or equivalent certificate.			
	Occupant received some college education beyond high school, but did not	Some college	n/a	BEDES-Beta
	complete a degree.	-		
	Occupant completed a training through a vocational or technical program, and/or	Vocational technical associates	n/a	BEDES-Beta
	received an Associate's degree.	degree		
	Occupant completed an undergraduate college education and received a	Bachelor degree	n/a	BEDES-Beta
	Bachelor's degree.	-	1	1

Term	Definition	Data Type	Unit of Measure	
	Occupant received some post-graduate education but did not complete a graduate degree.	Some postgraduate	n/a	BEDES-Beta
	Occupant completed a postgraduate program and received a Master's degree.	Masters degree	n/a	BEDES-Beta
	Occupant completed a professional degree, which follows education for a particular profession by emphasizing skills and practical analysis over theory and research	Professional degree	n/a	BEDES-Beta
	Occupant completed a graduate program and received a doctoral degree, or PhD.	Doctoral degree	n/a	BEDES-Beta
Dccupant Quantity Type	Type of quantitative measure for capturing occupant information about the premises. The value is captured by the Quantity term.	Constrained List	n/a	
	Average number of occupants during the peak occupancy, including employees/residents and customers/quests.	Peak total occupants	n/a	
	Number of people over the age of 18 residing in the premises at least 50% of the time.	Adults	n/a	
	Number of people under the age of 18 residing in the premises at least 50% of the time.	Children	n/a	
	Average number of residents at any one time.	Average residents	n/a	ENERGY STAR
	Total number of workers present during the primary shift. This is not a total count of workers, but rather a count of workers who are present at the same time. This number may include employees, sub-contractors who are on-site regularly, and volunteers who perform regular on-site tasks. This number should not include visitors to the buildings such as clients, customers, or patients.	Workers on main shift	n/a	
	Full time equivalent (FTE) workers is the total number of hours worked by all workers in a week divided by the standard hours worked by one full time worker in a week. Workers may include employees of the property, sub-contractors who are on-site regularly, and volunteers who perform regular on-site tasks. Workers should not include visitors to the property such as clients, customers, or patients.		n/a	
	Part time workers	Part time workers	n/a	
	Cumulative number of hours per day worked by all salaried employees (e.g., managers) on average over a 12 month period	Average daily salaried labor hours	n/a	
	Number of students registered in the educational facility.	Registered students	n/a	
		Staffed beds	n/a	
	Number of beds for which a health care facility has a license to operate.	Licensed beds	n/a	
	Seating capacity of a restaurant, theater, classroom, etc.	Capacity	n/a	
	A percentage reflecting the occupancy level of the property. The occupancy is measured as the percentage of the property that is occupied and operational. For example, the average annual occupancy should be based on the number of rooms filled in a hotel.	Capacity percentage	n/a	
	Transient occupant, guest, visitor, etc.	Transient occupant		
	Permanent occupant	Permanent occupant		
Occupied Status	The condition of the premises relative to being occupied by people.	Constrained List	n/a	LBNL
	Occupied by the primary occupant type for this premises: people, property, or animals.	Occupied	n/a	LBNL
	Not occupied by the primary occupant type for this premises.	Vacant	n/a	LBNL
Occupant Activity Level	The activity level that drives the amount of internal gains due to occupants. Corresponds to typical office/retail work. Sensible load 250 Btu/hr, Latent load 200 Btu/hr.	Constrained List Low	n/a n/a	ASHRAE
	Corresponds to heavier factory work or gymnasiums. Sensible load 580 Btu/hr, latent load 870 Btu/hr.	High	n/a	
Construction Characteristics				
Construction Status	Indicates whether the premises is in design or in existing operation.	Constrained List	n/a	LBNL/AIA

Term	Definition	Data Type	Unit of Measure	Definition Source
	Project goals and execution framework are established and big ideas are explored. Certification goals are set. Benchmarking and certification targets are set. Cand high-level comparative analysis can be used to establish energy performance targets, and to identify energy, greenhouse gas, and water saving strategies	Conceptual design	n/a	LBNL/AIA
	Conceptual design is refined to illustrate scales and relationships between project components. Preliminary drawings for the site, building plan, elevations, and interior sections are developed to establish design intent. Project execution roadmap is developed, which includes budget, early challenges and opportunities and mitigating strategies. Comparative, early stage energy and loads analysis is used to identify relevant energy-efficiency measures and inform the design.	Schematic design	n/a	LBNL/AIA
	Drawings for the site, building plans and elevations are further developed, along with drawings for building appearance, typical construction detail, and selection and specification of major building materials. Preliminary specifications for mechanical and electrical systems and their layouts is developed. Detailed energy analysis and energy modeling are used to evaluate envelope alternatives, mechanical systems types and initial sizing, and operational strategies.	Design development	n/a	LBNL/AIA
	Mechanical, electrical, plumbing, fire protection and other building systems are integrated into the architectural framework. Specifications for the performance, durability, and "quality" of all construction materials and equipment are written. Detailed drawings for all site and building elements including systems are developed in preparation for construction bids. Detailed energy analysis is used to finalize the mechanical system configuration, equipment sizing and controls, and to calculate predicted building energy intensity for code compliance and	Construction documents	n/a	LBNL/AIA
	Construction proceeds based on the detailed construction plan. Addendums and modifications are developed as on-site challenges arise and are mitigated. Building systems are commissioned in preparation for occupancy. Energy analysis can be used to assist commissioning and evaluate potential mitigation alternatives.	Construction administration	n/a	LBNL/AIA
	Construction is completed and the premises has been commissioned and	Completed	n/a	
	 evaluated as satisfactory. The premises is ready for occupancy. Construction is complete and the building is occupied. Actual operational performance is tracked and can be used to benchmark and retro-commission the building. Energy analysis can be used to assist commissioning, fault-detection and diagnosis, and in building control. 	Occupancy	n/a	LBNL/AIA
Construction Status Date	Date when the construction status first applied.	Date Format from Metadata	n/a	
Floor Area Qualifier	Floor area can be defined and described in many different ways for different purposes. This type field allows multiple types of floor area definitions to exist in the same dataset.	Constrained List	n/a	LBNL
	The sum of the floor areas of all the spaces within the premises with no deductions for floor penetrations other than atria. it is measured from the exterior faces of exterior walls or from the centerline of walls separating buildings but it excludes covered walkways, open-roofed over areas, porches and similar spaces, pipe trenches, exterior terraces or steps, roof overhangs, parking garages, surface parking, and similar features.	Gross	n/a	ASHRAE 105-2007 Standard Methods of Determining, Expressing, and Comparing Building Energy Performance and Greenhouse Gas
	Gross floor area, excluding the area occupied by walls and partitions, the circulation area (where people walk), and the mechanical area (where there is mechanical equipment), i.e., gross floor area reduced by the area for structural components	Net	n/a	BEDES-Beta
	The total horizontal area of the vertical span of the premises.	Footprint	n/a	LBNL/BEDES-Beta
	Floor area that is being rented or is for rent.	Rentable	n/a	BEDES-Beta

Term	Definition	Data Type	Unit of Measure	Definition Source
	Floor area that is sellable	Sellable	n/a	
	Floor area that is served by some system or service	Served	n/a	
inished Status	The condition of the premises relative to the amount of work that has been done	Constrained List	n/a	
	to the components and surfaces.			
	To be considered finished, the premises must meet three of the following criteria:	Finished	n/a	LBNL
	be heated, have finished walls, have a finished ceiling (no exposed floor joists),			
	and have a finished floor (painted concrete floors don't count).			
	At least one, but not all of the criteria for a finished premises apply: be heated,	Partially finished	n/a	LBNL
	have finished walls, have a finished ceiling (no exposed floor joists), and have a			
	finished floor (painted concrete floors don't count).			
	The premises does not meet any of the criteria to be considered finished: be	Unfinished	n/a	LBNL
	heated, have finished walls, have a finished ceiling (no exposed floor joists), and			
	have a finished floor (painted concrete floors don't count).			
ighting Status	Description of the how much of the premises is illuminated by daylight during the	Constrained List	n/a	LBNL
	dav.			
	Over 50% of the premises is daylit.	Substantial daylighting	n/a	LBNL
	The perimeter (15' to 30' into the space from the facade) is daylit.	Perimeter daylighting	n/a	LBNL
	Portions of the premises are daylit, but it is less than 50% of the total premises	Partial daylighting	n/a	LBNL
	area.		170	
	Primary lighting source is artificial.	Artificial lighting	n/a	LBNL
Premises Enclosure	Classification of the enclosure of the premises.	Constrained List	n/a	LBNL
Tellises Enclosure	Premises is completely enclosed by walls, including windows that can be shut,	Enclosed	n/a	LBNL
	and a roof.	Enclosed	17/4	
	Premises is not completely enclosed but has a roof and no walls, or only partial	Non enclosed	n/a	LBNL
	walls.	Non choiced	17/4	
	Premises does not have a roof but may have some walls or partial walls.	Open	n/a	LBNL
leight Distribution	Description of height variations in the premises.	Constrained List	n/a	LBNL
	The premises has sections with different numbers of floors.	Multiple heights	n/a	LBNL
	The premises has variable height due to grade or roof tilt.	Variable height	n/a	LBNL
	The premises has variable neight due to grade of root int.	Uniform height	n/a	LBNL
Spatial Unit Type	Unit type within the premises.	Constrained List	n/a	LBNL
spatial Onit Type	Land properties are often sold with multiple land lots.	Lot	n/a	LDINL
	Designated parking spaces drawn on parking premises.	Parking space	n/a	LBNL
	Individual units in multifamily housing that are rented or sold separately.	Apartment unit	n/a	LBNL
	Individual business operating in the premises.	Business	n/a	LBNL
	Individual guest rooms available for occupation. Rooms that have double	Guest room	n/a	LBNL
	connecting doors are counted should still be considered separate units.			
	Individual stations on the premises, such as workstations in a manufacturer,	Station	n/a	LBNL
	cashier stations in a retail store, etc.			
	A building is a single structure wholly or partially enclosed within exterior walls, or	Building	n/a	LBNL
	within exterior and abutment walls (party walls), and a roof, affording shelter to			
	persons, animals, or property. A building can be two or more units held in the			
	condominium form of ownership that are governed by the same board of			
	managers		,	
	An area is a section within a building that serves a specific activity and could	Area	n/a	LBNL
	stand alone, such as a restaurant inside a hotel. An area could also be section of			
	a building that has distinctly different equipment densities, occupancies, energy-			
	use patterns, operating characteristics, or HVAC configurations.			
	Thermal zone is a space or group of spaces within a building with heating and	Thermal zone	n/a	LBNL
	cooling requirements that are sufficiently similar so that desired conditions (e.g.,			
	temperature) can be maintained throughout using a single sensor.			
	Stories or floors made up of spaces that are all on the same level.	Floor	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	Rooms refers to subdivisions of a housing unit. Whole rooms are rooms such as living rooms, dining rooms, bedrooms, kitchens, lodgers' rooms, finished	Room	n/a	
	8 8			
	basements or attic rooms, recreation rooms, and permanently enclosed sun			
	porches that are used year round. Rooms used for offices by a person living in the			
	unit are included. Not considered to be rooms are bathrooms, halls, foyers or			
	vestibules, balconies, closets, alcoves, pantries, strip or pullman kitchens, laundry			
	or furnace rooms, unfinished attics or basements, open porches, and unfinished			
	space used for storage. A partially divided room, such as a dinette next to a			
	kitchen or a living room, is considered a separate room only if there is a partition			
	from floor to ceilingbut not if the partition consists solely of shelves or			
	cabinets. If a room is used by occupants of more than one unit, the room is			
	Bedrooms are rooms that are intended for sleeping, even if not presently used for	Bedroom	n/a	
	sleeping. The number of bedrooms are those that would be listed as descriptive of			
	the apartment of house if it were on the market for sale or rent. A one-room			
	efficiency or studio apartment has no bedrooms	Restroom	n/a	
	Generic unit type	Unit	n/a	
Vater Fixture Type	A water fixture is an exchangeable device which can be connected to a plumbing	Constrained List	n/a	
	system to deliver and drain water. Toilet fixtures including latrines, urinals, and bidets.	Toilet	n/o	
	Bath fixtures including showers and tubs.	Bath	n/a n/a	
		Sink		
	Deletie e fermateie finture	-	n/a	
	Drinking fountain fixture	Drinking fountain	n/a	
	Landscape watering fixture	Landscape	n/a	
	Hydroponic loop fixture	Hydroponic loop	n/a	
Floor Height Measurement	The method for measuring each floor level, or story, in a premises.	Constrained List	n/a	
	Floor height is measured from the top of the floor to the surface of the ceiling.	Floor to ceiling height	n/a	
	Floor height is measured from the top of the floor to the top of the floor above.	Floor to floor height	n/a	
Assessment Program	Dragrom which issues operawlabels, ratings, or quateinshility partifications	Constrained List	n/o	BEDES-Beta
Assessment Program	Program which issues energy labels, ratings, or sustainability certifications.	Constrained List ENERGY STAR	n/a n/a	BEDES-Bela
	EPA ENERGY STAR Certified Homes is a set of optional construction practices	ENERGY STAR Certified Homes		RESO
		ENERGY STAR Certilieu Homes	11/a	RESU
	and technologies (above minimum code requirements) that builders can follow to			
	upgrade a new home's energy efficiency beyond minimum code requirements.			
	Guidelines are outlined in the "National Performance Path" or the "National			
	Prescriptive Path." This whole-house label differs from the ENERGY STAR			
	products label. To achieve the ENERGY STAR Certified Homes label, a home's			
	Leadership in Energy & Environmental Design (LEED) is a green building	LEED	n/a	
	certification program that recognizes best-in-class building strategies and			
	IDFACTICES. TO FECEIVE LEED CERTIFICATION, DUIIDING DEVICES SATISTY DEFECTIVISITES AND			
	practices. To receive LEED certification, building projects satisfy prerequisites and			
	earn points to achieve different levels of certification		n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a	Home Energy Upgrade Certificate of	n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies		n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home	Home Energy Upgrade Certificate of	n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a	Home Energy Upgrade Certificate of	n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a	Home Energy Upgrade Certificate of	n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a Home Energy Score, an indication of projected or actual energy consumption, or	Home Energy Upgrade Certificate of	n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a	Home Energy Upgrade Certificate of	n/a	
	 earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a Home Energy Score, an indication of projected or actual energy consumption, or other systems. Certificates are provided by a local energy efficiency program Buildings Performance Institute BPI- 2101 Standard Requirements for a 	Home Energy Upgrade Certificate of Energy Efficiency Performance Home Energy Upgrade Certificate of	n/a	
	earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a Home Energy Score, an indication of projected or actual energy consumption, or other systems. Certificates are provided by a local energy efficiency program	Home Energy Upgrade Certificate of Energy Efficiency Performance		
	 earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a Home Energy Score, an indication of projected or actual energy consumption, or other systems. Certificates are provided by a local energy efficiency program Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home 	Home Energy Upgrade Certificate of Energy Efficiency Performance Home Energy Upgrade Certificate of		
	 earn points to achieve different levels of certification Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies a standard way of describing the improvements made to an existing home through a home energy upgrade (HEU) and provides one or more measures of a home's performance. Measures of performance may include a HERS rating, a Home Energy Score, an indication of projected or actual energy consumption, or other systems. Certificates are provided by a local energy efficiency program Buildings Performance Institute BPI- 2101 Standard Requirements for a Certificate of Completion for Whole-House Energy Efficiency Upgrades specifies 	Home Energy Upgrade Certificate of Energy Efficiency Performance Home Energy Upgrade Certificate of		

Term	Definition	Data Type	Unit of Measure	Definition Source
	Local programs verify homes designed for ultra-low energy use.	Passive House	n/a	BEDES-Beta
	Note: Consult the local building or efficiency community for information on			
	construction and remodeling programs with significant market share or growing			
	scale. See Certification Type for detailed list of programs. The Living Building Challenge(TM) is a building certification program, advocacy	Living Building Challenge	n/a	RESO
		Living Building Challenge	n/a	RESU
	tool and philosophy that defines the most advanced measure of sustainability in the built environment possible today.			
	Green Globes is a green building rating and certification tool, developed by ECD	Green Globes	n/a	
	Energy and Environment Canada. It is licensed for use by BOMA Canada and the		174	
	Green Building Initiative in the United States. The certification level is based on			
	the building rating. The certification also includes an on-site visit by a third-party			
	assessor. It has been characterized as an alternative to LEED			
	DOE Challenge Home program is a voluntary set of building guidelines designed	Challenge Home	n/a	
	to be at least 40-50% more energy efficient than a typical new home. The	_		
	program builds upon the building science requirements of the ENERGY STAR			
	Certified Homes Version 3. DOE Challenge Homes are verified by a third-party			
	organization and must receive a HERS Index Rating. Since 2008, the DOE			
	Builders Challenge program has resulted in over 14,000 highly efficient homes.			
	EDA WaterCanas is a set of antional construction practices and technologies	WaterSense	n/a	BEDES-Beta
	EPA WaterSense is a set of optional construction practices and technologies	WaterSense	n/a	BEDES-Bela
	(above minimum code requirements) that builders can follow to ensure a home uses less water while still providing the same level of comfort and convenience,			
	which results in the certification and labeling of the home. WaterSense also			
	applies to specific plumbing fixtures and should not be confused with the whole-			
	EPA Indoor airPLUS is a set of optional construction practices and technologies	Indoor airPLUS	n/a	BEDES-Beta
	builders can follow to reduce indoor air pollutants and improve the indoor air			
	guality in a new home beyond minimum code requirements, and results in an			
	airPLUS label. It is only available to homes that first meet ENERGY STAR			
	Certified Homes certification			
	National Green Building Standard certification program based on the ICC 700	NGBS ICC 700	n/a	BEDES-Beta
	National Green Building Standard residential rating system, developed by the			
	National Association of Home Builders (NAHB) and the International Code			
	Council (ICC) approved by ANSI as an American National Standard			
	The Capital Markets Partnership (CMP) Green Value Score focuses solely on the	CMP Green Value Score	n/a	
	financially tangible, asset-based attributes that underlie sustainability-related real			
	estate initiatives; more specifically, energy/water efficiency, indoor environmental			
	quality and location-based attributes that have a direct impact on an asset's net			
	cash flow, liability exposure, and the asset's resultant market value. The CMP			
	Green Value Score is defined in CMP's consensus based Green Building			
	The HERS (Home Energy Rating System) Index is the nationally recognized	RESNET HERS	n/a	RESO
	scoring system for measuring a home's performance. To calculate a home's			
	HERS Index Score, a certified RESNET home energy rater will do a home energy			
	rating and compare the data against a reference home (a design-modeled home			
	of the same size and shape as the actual home), so that the HERS Index Score is			
	always relative to the size, shape, and type of the house. The lower the number			
	the more operative officient the home			

lerm	Definition	Data Type		Definition Source
	The Home Energy Score, managed by the US DOE, is a national system that	Home Energy Score	n/a	RESO
	allows homes to receive an energy efficiency rating, similar to the MPG rating			
	available for cars. The Home Energy Score uses a 10-point scale to reflect how			
	much energy a home is expected to use under standard operating conditions.			
	Homes that are expected to use the least amount of energy (and are considered			
	the most energy efficient) score a 10, and homes that are expected to use the			
	G <i>i i i</i>			
	most amount of energy (and are considered the least energy efficient) score a 1.			
	The Home Energy Score uses a standard calculation method and takes into			
	account the home's structure and envelope (walls, windows, foundation) and its			
	heating, cooling, and hot water systems. Only Qualified Assessors who pass a			
	DOE exam are allowed to provide the Home Energy Score.			
	Building Energy Quotient (bEQ) is a building energy rating program that provides	ASHRAE Building EQ	n/a	
		ASHRAE BUIIUINY EQ	11/a	
	information on a building's energy use.	Commencial Duilding Frances Acces		
	The Commercial Building Energy Asset Score is a national standard for a	Commercial Building Energy Asset	n/a	
	voluntary energy rating system evaluating the physical characteristics of a building	Score		
	and its overall energy efficiency. The Asset Scoring Tool will generate an Asset			
	Score and system evaluation for the building envelope and mechanical and			
	electrical systems			
	Statement of Energy Performance (SEP)	Statement of Energy Performance	n/a	
	The WELL Building Standard marries best practices in design and construction	WELL	n/a	WELL Building
	with evidence-based health and wellness interventions. It harnesses the built			Standard
	environment as a vehicle to support human health, well-being and comfort. WELL			
	Certified™ spaces and developments can lead to a built environment that helps to			
	improve the nutrition, fitness, mood, sleep, comfort and performance of its			
	occupants. This is achieved in part by implementing strategies, programs and			
	technologies designed to encourage healthy, more active lifestyles and reducing			
	occupant exposure to harmful chemicals and pollutants.			
sessment Recognition	Different rating systems within an Assessment Program.	Constrained List	n/a	
	LEED certification for neighborhood development practices. Applies to new land	LEED Certification Neighborhood	n/a	
	development projects or redevelopment projects containing residential uses,	Development		
	nonresidential uses, or a mix. Projects can be at any stage of the development			
	process, from conceptual planning to construction; includes Plan and Built Project			
	process, norn conceptual planning to construction, includes r lan and baller roject			
	LEED certification for homes	LEED Certification for Homes	n/a	BEDES-Beta
	Addresses design and construction activities for both new buildings and major	LEED Certification for New	n/a	BEDES-Beta
	renovations of existing buildings. This includes major HVAC improvements,	Construction & Major Renovation		
	significant building envelope modifications and major interior rehabilitation.	,		
	For projects where the developer controls the design and construction of the	LEED Certification for Core and Shell	n/a	BEDES-Beta
	entire mechanical, electrical, plumbing, and fire protection system-called the	Development		
	core and shell—but not the design and construction of the tenant fit-out.	Development		
	For interior spaces dedicated to functions other than retail or hospitality.	LEED Certification for Commercial	n/a	BEDES-Beta
		Interiors	1,4	
	Applies to evicting buildings that are undergoing improvement work as little to an	LEED Certification For Existing	n/o	DEDES Pata
	Applies to existing buildings that are undergoing improvement work or little to no	5	n/a	BEDES-Beta
	construction.	Buildings Operations and		
		Management		
	The ICC 700 National Green Building Standard™ (NGBS) provides practices for	NGBS ICC 700 Multifamily	n/a	Home Innovation
	the design, construction, and certification of green multifamily residential	Certification		Research Labs
	buildinas.			
	The ICC 700 National Green Building Standard™ (NGBS) provides practices for	NGBS ICC 700 Remodeling	n/a	Home Innovation
	the renovation and remodeling of green single-family homes and multifamily	Certification		Research Labs
	buildings.			
	The ICC 700 National Green Building Standard (NGBS) provides practices for the	NGBS ICC 700 Single Family	n/a	Home Innovation
	design, construction, and certification of new green single-family homes.	Certification	1,4	Research Labs
				Home Innovation
	The ICC 700 National Crean Building Standard M (NCDC) provides and the for			
	The ICC 700 National Green Building Standard [™] (NGBS) provides practices for the design, planning, construction, and certification of land development.	NGBS ICC 700 Land Development Certification	n/a	Research Labs

BEDES V2.1 - Marked Changes.xlsx - Premises

erm	Definition	Data Type	Unit of Measure	Definition Source
	Passive House Institute US. Super-insulated homes that have met certification	PHIUS+	n/a	PHIUS
	requirements demonstrating minimal or no heating and cooling system.			
	The PHIUS+ Certification program is the leading passive building certification	PHIUS+ Retro	n/a	PHIUS
	program in North America. It's the only passive building certification that combines			
	a thorough passive house design verification protocol with a stringent Quality			
	Assurance and Quality Control (QA/QC) program performed on site by highly			
	skilled and specialized PHIUS+ Raters			
	California certification for passive homes.	Passive House California	n/a	BEDES-Beta
		New York Passive House	n/a	BEDES-Beta
	New York certification for passive homes.			
	Oregon and Washington state certification for passive homes.	Passive House NW	n/a	BEDES-Beta
	New construction or major renovation of buildings that do not primarily serve K-12		n/a	LEED v4 Guide
	educational, retail, data centers, warehouses and distribution centers, hospitality,			
	or healthcare uses. New construction also includes high-rise residential buildings			
	9 stories or more	BD+C: New Construction		
	Buildings that are new construction or major renovation for the exterior shell and		n/a	LEED v4 Guide
	core mechanical, electrical, and plumbing units, but not a complete interior fit-out.			
	LEED BD+C: Core and Shell is the appropriate rating system to use if more than			
	40% of the gross floor area is incomplete at the time of certification	BD+C: Core and Shell		
	40% of the gross floor area is incomplete at the time of certification. Buildings made up of core and ancillary learning spaces on K-12 school grounds.		n/a	LEED v4 Guide
	LEED BD+C: Schools may optionally be used for higher education and non-			
	academic buildings on school campuses.	BD+C: Schools		
	Buildings used to conduct the retail sale of consumer product goods. Includes		n/a	LEED v4 Guide
	both direct customer service areas (showroom) and preparation or storage areas		174	
	that support customer service.	BD+C: Retail		
	Buildings that serve individuals who seek medical treatment, including licensed		n/a	LEED v4 Guide
	and federal inpatient care facilities, licensed and federal outpatient care facilities,		11/a	
	and licensed and federal long-term care facilities. May optionally be used for			
	buildings with other kinds of medically-related uses, such as unlicensed outpatient			
	facilities, medical, dental and veterinary offices and clinics, assisted living facilities	BD+C: Healthcare		
	Buildings specifically designed and equipped to meet the needs of high density		,	
	Buildings specifically designed and equipped to meet the needs of high density		n/a	LEED v4 Guide
	computing equipment such as server racks, used for data storage and			
	processing. LEED BD+C: Data Centers only addresses whole building data			
	centers (greater than 60%)	BD+C: Data Centers		
	Buildings dedicated to hotels, motels, inns, or other businesses within the service		n/a	LEED v4 Guide
	industry that provide transitional or short-term lodging with or without food.			
		BD+C: Hospitality		
	Buildings used to store goods, manufactured products, merchandise, raw		n/a	LEED v4 Guide
	materials, or personal belongings, such as self-storage.	BD+C: Warehouses and Distribution C	ie de la companya de	
	Interior spaces dedicated to functions other than retail or hospitality.	ID+C: Commercial Interiors	n/a	LEED v4 Guide
	Interior spaces used to conduct the retail sale of consumer product goods.		n/a	LEED v4 Guide
	Includes both direct customer service areas (showroom) and preparation or			
	storage areas that support customer service.	ID+C: Retail		
	Interior spaces dedicated to hotels, motels, inns, or other businesses within the		n/a	LEED v4 Guide
	service industry that provide transitional or short-term lodging with or without food.		174	
	service industry that provide transitional of short-term lodging with or without rood.	ID+C: Hospitality		
	Existing buildings that do not primarily serve K-12 educational, retail, data centers,	1D TO: Troophanty	n/o	LEED v4 Guide
	Existing buildings that do not primarily serve K-12 educational, retail, data centers,	, O+M: Existing Buildings	n/a	LEED V4 Guide
	warehouses and distribution centers, or hospitality uses.	O+M: Existing Buildings O+M: Existing Buildings With Performa		+
	Existing buildings with performance	OHIVI: EXISTING BUILDINGS WITH PERforma		
	Existing buildings specifically designed and equipped to meet the needs of high		n/a	LEED v4 Guide
	density computing equipment such as server racks, used for data storage and			
	processing. LEED O+M: Data Centers only addresses whole building data			
	centers	O+M: Data Centers		
	Existing buildings used to store goods, manufactured products, merchandise, raw		n/a	LEED v4 Guide
	materials, or personal belongings (such as self-storage).	O+M: Warehouses and Distribution Ce	2	

Term	Definition	Data Type	Unit of Measure	Definition Source
	Existing buildings dedicated to hotels, motels, inns, or other businesses within the		n/a	LEED v4 Guide
	service industry that provide transitional or short-term lodging with or without food.			
		O+M: Hospitality		
	Existing buildings made up of core and ancillary learning spaces on K-12 school		n/a	LEED v4 Guide
	grounds. May also be used for higher education and non-academic buildings on			
	school campuses.	O+M: Schools		
	Existing buildings used to conduct the retail sale of consumer product goods.		n/a	LEED v4 Guide
	Includes both direct customer service areas (showroom) and preparation or		n/a	
	storage areas that support customer service.	O+M: Retail		
	Existing multi-family residential buildings	O+M: Multifamily	n/a	
	New and Existing Buildings	New and Existing Buildings	n/a	WELL Building
		New and Existing buildings	. 1.	Standard
	New and Existing Interiors	New and Existing Interiors	n/a	WELL Building
		New and Existing Interiors		Standard
	New and Existing Interiors in a Core and Shell Compliant Building		n/a	WELL Building
		New and Existing Interiors in a Core an		Standard
	Core and Shell		n/a	WELL Building
		Core and Shell		Standard
	Commercial and Institutional Office		n/a	WELL Building
		Commercial and Institutional Office		Standard
	Multifamily Residential applies specifically to projects with at least five dwelling		n/a	WELL Building
	units in a single building with common structural elements.			Standard
	Projects that qualify include apartments, condominiums, townhouses, and other			
	residential complexes within all market thresholds -			
	affordable bousing market-rate and luxury	Multifamily Residential (Pilot)		
	Retail applies to locations where consumers can view and purchase merchandise		n/a	WELL Building
			n/a	Standard
	onsite, and staff are employed to assist in the sale of			Standard
	products. The Retail pilot standard is applicable to both owner- and tenant-			
	occupied projects, and to both those in stand-alone retail	Retail (Pilot)		
	buildings and/ or those integrated into larger structures		. 1.	
	Educational Facilities applies to projects where dedicated staff are employed for		n/a	WELL Building
	instructional purposes, and students may be of any age.			Standard
	Courses may cover any range of topics, and facilities may be typified by fully			
	scheduled days, or distinct classes that students enroll in at will.			
	The education pilot standard is applicable to early education, K-12, and adult			
	education (college university or other)	Educational Facilities (Pilot)		
			n/a	WELL Building
		Restaurants (Pilot)		Standard
ssessment Program Organization	The name of the body or group providing the verification or certification	Constrained List	n/a	
	assessment program. More than one can apply to a premises.			
	U.S. Environmental Protection Agency	EPA	n/a	RESO
	U.S. Department of Energy	DOE	n/a	RESO
	U.S. Green Building Council	USGBC	n/a	RESO
	National Association of Home Builders		11/a	REGU
		NAHB	,	
	Home Innovation Research Labs (formerly the NAHB Research Center) is a	Home Innovation Research Labs	n/a	RESO
	subsidiary of the National Association of Home Builders (NAHB). It is an			
	accredited third-party certification agency for the NGBS certification program.			
		State		
		City		
		Regional		
	An organization that supports the California state utility program Energy Upgrade	Build It Green California	n/a	BEDES-Beta
	California			
	Seattle city utility program	Built Green Seattle	n/a	BEDES-Beta
	Portland, Oregon city utility program	Earth Advantage Portland OR	n/a	BEDES-Beta
	Southeast region utility program	Earthcraft Southeast	n/a	BEDES-Beta
	Southwest and Southeast program utility program	Environments for Living	n/a	BEDES-Beta
	Texas state utility program	Greenbuilt Texas	n/a	BEDES-Beta

BEDES V2.1 - Marked Changes.xlsx - Premises

Term	Definition	Data Type	Unit of Measure	Definition Source
	DOE program sponsored locally across approximately 35 states	Home Performance with Energy Star	n/a	BEDES-Beta
	DOE program with local partners across the US	Home Energy Score	n/a	BEDES-Beta
	IWBI is a public benefit corporation whose mission is to improve human health	International WELL Building Institute,	n/a	WELL Building
	and well-being through the built	PBC (IWBI)		Standard
	environment.			
	The New York State Energy Research and Development Authority, known as	NYSERDA		
	NYSERDA, promotes energy efficiency and the use of renewable energy sources.			
ssessment Recognition Type	Type of recognition awarded through assessment program.	Constrained List	n/a	
		Score	n/a	
		Rating	n/a	
		Certification	n/a	
		Award	n/a	
		Label	n/a	
		Participant	n/a	
	A DOE Zero Energy Ready Home is a high performance home which is so energy	Zero Energy Ready Home	n/a	DOE
	efficient, that a renewable energy system can offset all or most of its annual			
	energy consumption.			
Assessment Value	Value from assessment programs that produce a numeric metric, such as Energy	Decimal	n/a	BEDES-Beta
	Star Score, Home Energy Rating System (HERS) Index Score, Home Energy			
	Score			
Assessment Level	Value from assessment programs that produce a descriptive (rather than	Constrained List	n/a	
	numeric) rating, such as LEED or NGBS.			
	NGBS level for Multifamily, Single-Family and Remodeling certifications	Bronze	n/a	
	NGBS level for Multifamily, Single-Family and Remodeling certifications	Silver	n/a	
	NGBS level for Multifamily, Single-Family and Remodeling certifications	Gold	n/a	
	NGBS level for Multifamily, Single-Family and Remodeling certifications	Emerald	n/a	
	Level of LEED rated at 40-49 points	Certified	n/a	
	Level of LEED rated at 50-59 points	Bronze	n/a	
	Level of LEED rated at 60-79 points	Silver	n/a	
	Level of LEED rated at 40-49 points	Gold	n/a	
	Level of LEED rated at 80+ points	Platinum	n/a	
	Level of NGBS Land Development	One Star	n/a	
	Level of NGBS Land Development	Two Star	n/a	
	Level of NGBS Land Development	Three Star	n/a	
	Level of NGBS Land Development	Four Star	n/a	
ananamant Vaar				
ssessment Year	Year the assessment qualifications for recognition were documented.	Year Format from Metadata String	n/a	BEDES-Beta
ssessment Version	Version of the assessment documentation, such as "2.0" A link to the specific rating or scoring details for the premises directly from and	String	n/a n/a	RESO
ssessment Program URL		Sung	11/a	RESU
	hosted by the sponsoring body of the program. Typically provides thorough			
	details; for example, which points were achieved and how, or in the case of a			
ssessment Eliaibility	score what specifically was tested and the results. Eligibility of a premises for assessment recognition.	Constrained List	n/a	BEDES-Beta
	Eligible for an assessment recognition, such as an ENERGY STAR label.	Eligible	n/a	DEDES-Dela
		0		
	Not eligible for assessment program recognition. Status of recognition for an assessment program.	Not eligible Constrained List	n/a	BEDES-Beta
ssessment Recognition Status	Status of recognition for an assessment program.		n/a	BEDES-Bela
		Eligible	n/a	
		Not yet started	n/a	
	A test assessment has been performed, or test application submitted, to test the	Test	n/a	
	process, but will not vield an official result.		,	
		Started	n/a	
		Submitted	n/a	
	The first assessment or application approval stage.	Initial stage	n/a	
	Stage to review quality assurance of work performed or application materials.	Quality assurance	n/a	
		Under review	n/a	ENERGY STAR

Term	Definition	Data Type	Unit of Measure	
	There is an application under review that has been escalated to a subject matter	Escalated to expert	n/a	ENERGY STAR
	expert.			
	Organization has asked applicant questions about the application.	Questions for applicant	n/a	ENERGY STAR
	Organization has required a revised application.	Revised application required	n/a	ENERGY STAR
	The application data has been corrected.	Corrected	n/a	
		Pending receipt	n/a	ENERGY STAR
		Pending decision	n/a	ENERGY STAR
	The application has no outstanding technical questions, however approval is on	On hold	n/a	ENERGY STAR
	hold until the premises is eligible.			
	The final assessment or application approval stage.	Final stage	n/a	
	The application has been approved.	Approved	n/a	ENERGY STAR
	Recognition award or notification has been sent to approved premises.	Notified	n/a	ENERGY STAR
		Published	n/a	
		Rejected	n/a	
		Expired	n/a	ENERGY STAR
ssessment Recognition Status	Date when assessment recognition status first applied.	Date Format from Metadata	n/a	
ate			n/a	
ssessment Compliance Target	Date a premises is expected to achieve assessment recognition, including in the	Date Format from Metadata	n/a	LBNL/ESPM
ate	appropriate cases, third party verification		174	
ssessment Tool	Tools that provide a performance ranking based on a peer group of similar	Constrained List	n/a	
	buildings.		n/a	
		Portfolio Manager	n/a	
		<u> </u>	n/a	
		Ballange i ellennance Balabace i eel	n/a	
		EnergyIQ	n/a	
		Labs21	n/a	
		Fabs21	n/a	
enchmark Type	The type of benchmark being used	Constrained List	n/a	
	ENERGY STAR Portfolio Manager® is an online tool that can be used to measure		174	
	The Commercial Buildings Energy Consumption Survey (CBECS) is a national	CBECS		
	sample survey that collects information on the stock of U.S. commercial buildings.	CDECS		
	sample survey that collects information on the stock of 0.5. commercial buildings.			
		Code Minimum		
		Standard Practice		
enchmark Percentile	Assessed percentile standing for the premises relative to benchmarking peer	Decimal	Percent	
enclimaterencentile	aroup.	Decimal	reicent	
enchmark Peer Group	The group of buildings that the premises in question is being compared against.	String	n/a	
ederal Sustainability Checklist	Percentage of the Federal High Performance sustainability Checklist that has	Decimal	Percent	LBNL/BEDES-Beta
completion Percentage	been completed for federal building in Portfolio Manager.		r croont	EDITE/DEDEO Deta
ational Median Reference Property		String	n/a	ESPM
vpe	Commercial Building Energy Consumption Survey (CBECS).	Canag	n/a	201 111
ax Information				
ax Annual Amount	The annual property tax amount as of the last assessment made by the taxing	Decimal	\$	
	authority.		Ŷ	
ax Year	The year in with the last assessment of the property value/tax was made.	Year Format from Metadata	n/a	
ax Assessed Value	The property value as of the last assessment made by the taxing authority.	Decimal	\$	
ax Exemptions	A list of tax exemptions as they relate to the property.	String	n/a	
ax Other Assessment Amount	Any other annual taxes, not including the tax reported in the Tax Annual Amount	Decimal	\$	
	field, as of the last assessment made by the taxing authority.		*	
ax other Assessment Amount				
		String	n/a	
ax Status Current	The current tax status of the mobile home in cases where the land or space is	String	n/a	
ax Status Current	The current tax status of the mobile home in cases where the land or space is included in the sale.	-		
ax Status Current	The current tax status of the mobile home in cases where the land or space is	String Date Format from Metadata	n/a date	
	The current tax status of the mobile home in cases where the land or space is included in the sale.	-		

Termite Zone	Zone in the United States which designates the probability of a particular location being susceptible to termite infestations. From the IECC "Termite Infestation	Constrained List	n/a	
	being susceptible to termite infestations. From the IECC "Termite Infestation			
	Probability Map".			
		None to slight	n/a	
		Slight to moderate	n/a	
		Moderate to heavy	n/a	
		Very heavy	n/a	
urricane Zone	Designation of the premises relative to a Hurricane Zone.	Constrained List	n/a	1
	Property is in an identified hurricane zone.	Hurricane zone	n/a	
	The premises is in a locally designated hurricane zone	Local	n/a	
lood Zone	If the property is in a flood zone, what is the source of the zone designation.	Constrained List	n/a	
	The premises is in a FEMA flood zone	FEMA	n/a	
	The premises is in a locally designated flood zone	Local	n/a	
arthquake Zone	If the property is in an earthquake zone, what is the source of the zone	Constrained List	n/a	
antiquake 2011e	designation.	Constrained Elst	100	
	The premises is shown as being in a significant earthquake area/zone on the	USGS	n/a	-
	USGS National Seismic Hazard Maps	0000	104	
	The premises is shows as being in a significant earthquake area/zone on a local	Local	n/a	1
	seismic hazard map		i va	
limate				
limate Zone Type	The climate zone type, based on the organization defining it. Many different	Constrained List	n/a	LBNL
simate zone Type	organizations have implemented different climate zone definitions based on their		100	
	needs. The list below represents the current list. This list can be added to over			
	time based on the collaborative BEDES development process.			
	The options are:			
	Climate zone map published by the American Society of Heating, Refrigeration	ASHRAE	n/a	
	and Air-Conditioning Engineers (ASHRAE).	AGUINAL	104	
	Climate zone map published by the Environmental Protection Agency (EPA) for	ENERGY STAR	n/a	
	the ENERGY STAR programs.	ENERGYSTAR	11/a	
	Climate zone map published by the California Energy Commission (CEC) to be	California Title 24	n/a	
	used to show compliance with the Title 24 building energy efficiency standards.		104	
	Climate zone map for the United States published in the International Energy	IECC	n/a	
	Conservation Code.	1200	104	
	A simplified version of the IECC climate zone map, developed at the National	Building America	n/a	
	Renewable Energy Laboratory (NREL) to be used for the Building America	Duilding America	11/a	
	program.			
	Climate zone map based on climate divisions developed by the National Oceanic	CBECS	n/a	
	and Atmospheric Administration (NOAA). Each NOAA climate division is placed	OBEOG	104	
	into one of the five CBECS climate zones based on its 30-year average heating degree-days (HDD) and cooling degree-days (CDD).			
	A simplified version of the IECC climate zone map, developed at the National	DOE	n/a	
	Renewable Energy Laboratory (NREL) to be used for the Building America	DOL	104	
	program.			
limate Zone	Based on the Climate Zone Type term, this is the climate zone designation. For	Constrained List	n/a	LBNL
	example, if the Climate Zone Type is ASHRAE, and the climate zone for this site	Constrained Eist	104	
	fell into the Hot - Humid zone, this term would have the value of "2A".			
	California Title 24 representative city of Arcata.	1	n/a	
	IECC Zone.	1	liva	
	CBECS zone.			
	ASHRAE. Very hot and humid. 9000 < CDD50F	1A	n/a	+
	ASHRAE. Very hot and runid. 9000 < CDD50F	1B	n/a	+
	California Title 24 representative city of Santa Rosa.	2	n/a	
	IECC Zone.			
	CBECS zone.	24		
	ASHRAE. Hot and humid. 6300 < CDD50F <= 90000 ASHRAE. Hot and dry. 6300 < CDD50F <= 90000	2A 2B	n/a n/a	

「erm	Definition	Data Type		Definition Source
	California Title 24 representative city of Oakland.	3	n/a	
	IECC Zone.			
	CBECS zone.			
	ASHRAE. Warm and humid. 4500 < CDD50F <= 6300	3A	n/a	
	ASHRAE. Warm and dry. 4500 < CDD50F <= 6300	3B	n/a	
	ASHRAE. Warm marine. CDD50F <= 4500 and HDD65F <= 3600	3C	n/a	
	California Title 24 representative city of Sunnyvale.	4	n/a	
	CBECS zone.			
	ASHRAE. Mixed and humid. CDD50F <= 4500 and 3600 <hdd65f <="5400</td"><td>4A</td><td>n/a</td><td></td></hdd65f>	4A	n/a	
	ASHRAE. Mixed and dry. CDD50F <= 4500 and 3600 <hdd65f <="5400</td"><td>4B</td><td>n/a</td><td></td></hdd65f>	4B	n/a	
	ASHRAE. Mixed marine. 3600 <hdd65f <="5400</td"><td>4C</td><td>n/a</td><td></td></hdd65f>	4C	n/a	
	IECC Zone	4 except marine	n/a	
	IECC Zone	4 marine	n/a	
	California Title 24 representative city of Santa Marina.	5	n/a	
	IECC Zone.	0	n/a	
	CBECS zone.			
	ASHRAE. Cool and humid. 5400 < HDD65F <= 7200	5A	n/a	
	ASHRAE. Cool and dry. 5400 < HDD65F <= 7200	5B	n/a	
	ASHRAE. Cool and dry. 5400 < HDD65F <= 7200	5D 5C	n/a	
		6		
	California Title 24 representative city of Los Angeles. IECC Zone	U	n/a	
	ASHRAE. Cold and humid. 7200 < HDD65F <= 9000	6A		
		6B	n/a	
	ASHRAE. Cold and dry. 7200 < HDD65F <= 9000	0B	n/a	
	ASHRAE. Very cold. 9000 < HDD65F <= 12600.	/	n/a	
	California Title 24 representative city of San Diego.			
	IECC Zone ASHRAE. Subarctic. 12600 < HDD65F.	0		
		8	n/a	
	California Title 24 representative city of El Toro.			
	IECC Zone.	2	. [.	
	California Title 24 representative city of Pasadena.	9	n/a	
	California Title 24 representative city of Riverside.	10	n/a	
	California Title 24 representative city of Red Bluff.	11	n/a	
	California Title 24 representative city of Sacramento.	12	n/a	
	California Title 24 representative city of Fresno.	13	n/a	
	California Title 24 representative city of China Lake.	14	n/a	
	California Title 24 representative city of El Centro.	15	n/a	
	California Title 24 representative city of Mount Shasta.	16	n/a	
	Energy Star zone.	Northern	n/a	
	Energy Star zone.	North Central	n/a	
	Energy Star zone.	South Central	n/a	
	Energy Star zone.	Southern	n/a	
	Building America or DOE zone.	Subarctic	n/a	
	Building America or DOE zone.	Marine	n/a	
	Building America or DOE zone.	Hot dry	n/a	
	Building America of DOE zone.	Mixed dry	n/a	1
	Building America of DOE zone.	Hot humid	n/a	
	Building America of DOE zone.	Mixed humid	n/a	
	Building America of DOE zone. Building America or DOE zone.	Cold	n/a	
20 Vaar	Building America or DOE zone.	Very cold	n/a	
C Year	For Climate Zone Type = IECC, the year of the IECC used for that climate zone	Year Format from Metadata	n/a	LBNL
	definition.			
eather Station Name	The name of the weather station associated with this premises, which could be	String	n/a	LBNL/NREL
	used for simulations, weather normalization, anomaly resolution, etc. For			
	simulations, this is usually the name of the weather file, but the name is also in			
	the header of the data file (TMY, IWEC), such as			
	USA CO Denver Intl AP			1

BEDES V2.1 - Marked Changes.xlsx - Premises

Term	Definition	Data Type	Unit of Measure	
Veather Data Station ID	For an actual weather station, this is the ID assigned by NOAA. For hourly energy	String	n/a	LBNL/NREL
	simulations, this is the six digit code associated with the hourly weather data,			
	generally found in the name of the weather data file, as well as in the header of			
	the data file			
eather Station Category	Describes the type of weather station used to specify the site's weather.	Constrained List	n/a	LBNL/NREL
	Federal Aviation Administration	FAA	n/a	
	International Civil Aviation Organization	ICAO	n/a	
	National Weather Service	NWS	n/a	
	Weather Bureau Army Navy	WBAN	n/a	
	World Meteorological Organization	WMO	n/a	
leather Data Type	For hourly energy simulations, the type of data used in the hourly weather data.	Constrained List	n/a	LBNL/NREL
	This information is generally found in the name of the weather data file, as well as			
	in the header of the data file. In the United States, the normal type of data is			
	Typical Meteorological Year (TMY), which represent a year of typical climatic			
	conditions for a location. The data set is composed of 12 months of typical			
	meteorological data concatenated to form a single year with a complete data set			
	for primary measurements. The monthly data sets contain actual meteorological			
	moogurements and modeled soler values			
	The original Typical Meteorological Year (TMY) data was developed at Sandia	TMY	n/a	
	National Laboratory in 1978 and represents data from 1948 - 1980.			
	TMY2 was completed in March 1994 by the National Renewable Energy	TMY2	n/a	
	Laboratory (NREL), contains data for 239 locations, and represents weather data			
	from 1961-1990.			
	TMY3 was developed by NREL, contains data for 1020 locations, and represents	ТМҮЗ	n/a	
	weather data from 1992-2005.			
	The International Weather for Energy Calculation (IWEC), developed by ASHRAE	IWEC	n/a	
	to represent typical weather data for building energy analysis for 227 locations			
	outside the United States and Canada. This weather data is derived from up to 18			
	years of DATSAV3 hourly weather data originally archived at the National Climatic			
	Data Center. The weather data is supplemented by solar radiations estimated on			
	an hourly basis from earth-sun geometry and hourly weather elements,			
	particularly cloud amount information	014/50		
	Canadian Weather for Energy Calculations (CWEC); 80 files containing hourly	CWEC	n/a	
	weather observations representing an artificial one-year period specifically			
	designed for building energy calculations; developed by Numerical Logic in			
	collaboration with Environment Canada and the National Research Council of			
	Canada			
	California weather data for the 16 California climate zones used to demonstrate	CZRV2	n/a	
	compliance with Title 24 with approved building energy simulation programs.	On site massivement	n/n	Duilding Quine
	Weather data accumulated from on site measurement	On site measurement	n/a	BuildingSync
laathan Mataia	Weather data directly from weather station	Weather station	n/a	BuildingSync
leather Metric	Metric related to weather. Cooling degree days are calculated as the sum of the differences between daily	Constrained List Cooling degree days	n/a n/a	LBNL/ASHRAE
		0 0 ,	n/a	LBINL/ASHKAE
	average temperatures and the base temperature, calculated at the ASHRAE base			
	temperature of 65F. Use the Interval Frequency term to characterize whether the			
	HDD calculation is for annual or monthly intervals Heating degree days are calculated as the sum of the differences between daily	Heating degree days	n/a	LBNL/ASHRAE
	nealing degree days are calculated as the sum of the differences between daily		n/a	LDINL/ASHKAE
	average temperatures and the base temperature, calculated at the ASHRAE base			
	temperature of 50F. Use the Interval Frequency term to characterize whether the			
	HDD calculation is for annual or monthly intervals. Humidity ratio can be expressed as the ratio between the actual mass of water	Humidity ratio	n/a	
			11/a	
	vapor present in moist air - to the mass of the dry air. Relative humidity can be expressed by partial vapor and air pressure, density of	Relative humidity	n/a	1
	the vapor and air, or by the actual mass of the vapor and air.		11/a	
	The radiation component that strikes a horizontal plane from the sky	Diffuse borizontal radiation	W	
	The radiation component that strikes a horizontal plane from the sky	Diffuse horizontal radiation		
	The amount of solar radiation from the direction of the sun	Direct normal radiation	W	

BEDES V2.1 - Marked Changes.xlsx - Premises

Term	Definition	Data Type	Unit of Measure	Definition Source
	The air temperature measured by a dry temperature sensor or thermometer.	Dry bulb temperature	n/a	
	Indicated by a psychrometer when the bulb of one thermometer is covered with a	Wet bulb temperature	n/a	
	water-saturated wick over which air is caused to flow at approximately 900 ft/min			
	(4.5 m/s) to reach an equilibrium temperature of water evaporating into air, when			
	the heat of vanorization is supplied by the sensible heat of the air			
	Wind speed for the site at a height of 10 meters	Wind speed	n/a	
/eather Metric Value	Value for the weather metric.	Decimal	TBD	
levation	The elevation (distance above sea level) at the site.	Decimal	ft	LBNL
ongitude	Distance measured in degrees east or west from an imaginary line (called the	Decimal	degrees	LBNL
Siigitude	prime meridian) that goes from the North Pole to the South Pole and that passes	Dooma	aogrooo	
	through Greenwich. England.			
atitude	Distance north or south of the equator measured in degrees up to 90 degrees.	Decimal	degrees	LBNL
		Constrained List	n/a	LBNL/EPLUS
ite Type	Description of surroundings at the site, from the following list:			LBINL/EPLUS
	A rural area is a geographic area that is located outside cities and towns, often	Rural	n/a	
	referred to as the countryside.			
	A suburb is a residential area or a mixed use area, either existing as part of a city	Suburban	n/a	
	or urban area or as a separate residential community within commuting distance			
	of a city.			
	An urban area is a location characterized by high human population density and	Urban	n/a	
	vast human-built features in comparison to the areas surrounding it. Urban areas			
	may be cities, towns or conurbations, but the term is not commonly extended to			
	rural settlements such as villages and hamlets.			
helter Class ID	Local wind shelter class ID.	Integer	n/a	
round Reflectance	Reflectivity of the ground.	Decimal	n/a	LBNL/EPLUS
	Legal values: 0-1	Decima	n/a	
REL Wind CLASS	Wind power density (WPD) is a calculation of the mean annual power available	Constrained List	n/a	LBNL/NREL
REL WIND CLASS		Constrained List	11/a	
	per square meter of swept area of a turbine. Classes are defined by NREL. Class			
	specifics can be found at http://www.nrel.gov/gis/wind_detail.html		1	
	At 10 m: WPD: 0-100 W/m^2; Speed: 0-4.4 m/s	1	n/a	
	At 50 m; WPD: 0-200 W/m^2: Speed: 0-5.6 m/s			
	At 10 m: WPD: 100-150 W/m^2; Speed: 4.4-5.1 m/s	2	n/a	
	At 50 m: WPD: 200-300 W/m^2: Speed: 5.6-6.4 m/s			
	At 10 m: WPD: 150-200 W/m^2; Speed: 5.1-5.6 m/s	3	n/a	
	At 50 m: WPD: 300-400 W/m^2: Speed: 6.4-7.0 m/s			
	At 10 m: WPD: 200-250 W/m ² ; Speed: 5.6-6.0 m/s	4	n/a	1
	At 10 m. WI D. 200-200 W/m 2, Speed. 5.0-0.0 m/s	4	n/a	
	At 50 m: WPD: 400-500 W/m^2: Speed: 7.0-7.5 m/s	F	n/n	
	At 10 m: WPD: 250-300 W/m^2; Speed: 6.0-6.4 m/s	5	n/a	
	At 50 m: WPD: 500-600 W/m^2: Speed: 7.5-8.0 m/s			
	At 10 m: WPD: 300-400 W/m^2; Speed: 6.4-7.0 m/s	6	n/a	
	At 50 m: WPD: 600-800 W/m^2: Speed: 8.0-8.8 m/s			
	At 10 m: WPD: 400-1000 W/m^2; Speed: 7.0-9.4 m/s	7	n/a	
	At 50 m; WPD; 800-2000 W/m^2; Speed; 8.8-11.9 m/s			
lass Height	Vertical extrapolation of wind speed based on the 1/7 power law	Constrained List	n/a	
		10 meters	n/a	1
		50 meters	n/a	
			11/a	
ocation Characteristics				
nergy Metered Premises	Designation of what areas within the premises are covered by energy meters.	Constrained List	n/a	
		Total consumption for the whole	n/a	
		building		1
Term	Definition	Data Type	Unit of Measure	Definition Source
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		Total consumption for landlord areas	n/a	
		only		
		Total consumption for tenant areas	n/a	
		only		
		Total consumption for common areas	n/a	
		only		
		Tenant heating	n/a	
		Tenant cooling	n/a	
		Tenant hot water	n/a	
		Tenant electric plug load	n/a	
		Common area heating	n/a	
		Common area cooling	n/a	
		Common area hot water	n/a	
		Common area electric load	n/a	
		Tenant lighting	n/a	
		Common area lighting	n/a	
Water Metered Premises	Designation of what areas within the premises are covered by water meters.	Constrained List	n/a	
		Total consumption for the whole	n/a	
		building	,	
		Total consumption for tenant areas	n/a	
		only		
		Total consumption for common areas	n/a	
		only		DE00
Distance To Public Transportation	Distance from premises to the nearest public transportation. If the Distance to Public Transportation term is used, this term can be used to	Decimal Constrained List		RESO HPXML
Type Of Public Transportation		Constrained List	n/a	HPXIVIL
	describe in more detail the type of public transportation .	Bus	n/a	
		Train	n/a	
		Subway	n/a	
		Light rail	n/a	
Distance To Freeway	Distance from property to the nearest freeway.	Decimal		RESO
Walking Score	A walkability index based on the time to walk from a property to nearby essentials			RESO
Waiking Score	such as grocery stores, schools, churches, etc. See www.walkscore.com for	integer	174	NE00
	more information and requirements for using WalkScore.			
Walking Score Source	The source used to generate the walking score. One example is Walk Score	String	n/a	RESO
C C	http://www.walkscore.com/	5		
Builder Model	The builders model name or number for the property.	String	n/a	RESO
Presence Of Buried Lines	Indication of whether the site contains buried utility lines.	String	n/a	LBNL/IEP
Presence Of Septic Tanks And	Indication of whether the site contains a septic tank or leach field.	String	n/a	LBNL/IEP
_each Fields				
Fractor Trencher Accessible	Indication of whether the site allows access for a tractor or trenching equipment.	String	n/a	LBNL/IEP
eGRID Region Code	The eGRID (Emissions and Generation Resource Database) region code	Constrained List	n/a	BEDES-Beta
	associated with the data being described.			
	ASCC Alaska Grid / Alaska Power Grid	AKGD	n/a	
	ASCC Miscellaneous / Alaska Power Grid	AKMS	n/a	
	WECC Southwest / Western Power Grid	AZNM	n/a	
	WECC California / Western Power Grid	CAMX	n/a	
	ERCOT all / ERCOT Power Grid	ERCT	n/a	
	FRCC All / Eastern Power Grid	FRCC	n/a	
	HICC Miscellaneous / Hawaii Power Grid	HIMS	n/a	
	HICC Oahu / Hawaii Power Grid	HIOA	n/a	
	MRO East / Eastern Power Grid	MORE	n/a	
	MRO West / Eastern Power Grid	MROW	n/a	
	NPCC New England / Eastern Power Grid	NEWE	n/a	

Term	Definition	Data Type	Unit of Measure Definition Source
	WECC Northwest / Western Power Grid	NWPP	n/a
 	NPCC NYC / Westchester / Eastern Power Grid	NYCW	n/a
	NPCC Long Island / Eastern Power Grid	NYLI	n/a
	NPCC Upstate NY / Eastern Power Grid	NYUP	n/a
	RFC East / Eastern Power Grid	RFCE	n/a
	RFC Michigan / Eastern Power Grid	RFCM	n/a
	RFC West / Eastern Power Grid	RFCW	n/a
	WECC Rockies / Western Power Grid	RMPA	n/a
	SPP North / Eastern Power Grid	SPNO	n/a
	SPP South / Eastern Power Grid	SPSO	n/a
	SERC Mississippi Valley / Eastern Power Grid	SRMV	n/a
	SERC Midwest / Eastern Power Grid	SRMW	n/a
	SERC South / Eastern Power Grid	SRSO	n/a
	SERC Tennessee Valley / Eastern Power Grid	SRTV	n/a
	SWERC Virginia / Carolina / Eastern Power Grid	SRVC	n/a

Term	Definition	Data Type	Unit of Measure	Definition Source
Contact Label	Characterization of the contact.	Constrained List	n/a	
	Board or Association of Realtors	Association of Realtors	n/a	RESO
	Contact for an auditor.	Auditor	n/a	
	Generic term for business contact	Business	n/a	
	Contact informatio regarding the physical premises itself.	Premises	n/a	
	Contact information for the occupant or resident of the premises.	Occupant	n/a	
	Agency managing this premises. Example: the Federal agency, required to	Agency	n/a	
	Contact information for the owner of the premises.	Owner	n/a	
	Contact information for the customer acting on behalf of the premises.	Customer	n/a	
	California Proposition 39 customer agreement	Customer agreement	n/a	
	Administrator of customer accounts.	Administrator	n/a	
	An individual qualified to perform an assessment of a premises.	Qualified assessor	n/a	
	Contributor of original information. Example: the original Portfolio Manager	Contributor	n/a	
	Property management company.	Property management company	n/a	
	Property manager.	Property manager	n/a	
	Real Estate agents are people who have passed a state exam and received a	Real estate agent	n/a	
	Operator of the premises. The operator is in charge of managing the energy use	Operator	n/a	+
	Energy auditor.	Energy auditor	n/a	+
	Energy modeler.	Energy modeler	n/a	
	Contractor.	Contractor	n/a	
			11/a	
	Subcontractor	Subcontractor	n/o	
	Project or measure implementer.	Implementer	n/a	
	Financier	Financier	n/a	
	Commissioning agent.	Commissioning agent	n/a	
	M&V agent	MV agent	n/a	
	Evaluator	Evaluator	n/a	
	Builder.	Builder	n/a	
	Service provider	Service	n/a	
	Billing department	Billing	n/a	
	The architect of record for the premises.	Architect	n/a	
	The mechanical engineer of record for the premises.	Mechanical engineer	n/a	
	The energy consultant of record for the premises. The ABS Service and Product Provider associated with a Portfolio Manager	Energy consultant Service and product provider	n/a n/a	
	Facility.	Service and product provider	11/a	
	Also known as the "AHJ". The city, county or other authority with jurisdiction over	Authority having jurisdiction	n/a	
	building permits and inspections.	r aanoniy namigyanoaloa		
	An organization that maintains the infrastructure for a public service (often also	Utility	n/a	
	providing a service using that infrastructure).			
	Individual power plant to which the premises is directly connected.	Power plant	n/a	
	The company responsible for maintaining the utility lines and the electric	Electric distribution utility	n/a	ESPM
	distribution to the property. Note that the EDU is not the just "the utility company."			
	In some states the energy markets are deregulated. This means that a property			
	may contract with Company A to provide the power supply (energy from the power			
	plant), while Company B will continue to provide the electric distribution (Company B is the EDL)			
	Energy savings/service company	ESCO	n/a	
	Project or process facilitator	Facilitator	n/a	1
	Facility manager	Facility manager	n/a	
	Trainer	Trainer	n/a	
	The electrical engineer of record for the premises.	Electrical engineer	n/a	
	The controls engineer of record for the premises.	Controls engineer	n/a	
	Lending institution or company	Lender	n/a	SEE Action

Term	Definition	Data Type	Unit of Measur	e Definition Source
	Institution with primary responsibility for collecting and tracking a loan borrower payments.	Servicer	n/a	SEE Action
	Institution with primary responsibility for processing a loan application.	Originator	n/a	SEE Action
	The engineer or engineering firm of record for the premises.	Engineer	n/a	
	The project manager of record	Project manager	n/a	
	The agent of record	Agent	n/a	
	The environmental assessor of record	Environmental assessor	n/a	
Company Name	Company name associated with the contact, if applicable.	String	n/a	
Full Name	The full name, including first, middle, and last names.	String	n/a	
Contact ID	Identification number associated with the contact.	String	n/a	
Contact Name	Name of the contact when not full name or company name	String	n/a	
Contact URL	Uniform Resource Locator (URL) of the contact	String	n/a	
contact Title	The title or position of the contact within their organization.	String	n/a	RESO
		Work	n/a	REGU
ddress Label				
		Home	n/a	
	The solution of the second state of the state of the second state	Mailing	n/a	
ddress Line 1	This address represents a complete street address, including street number, street name, prefixes, suffixes, modifiers, and unit number.	-	n/a	
ddress Line 2	Information other than a prefix or suffix for the street portion of a postal address.	String	n/a	
ddress Number Prefix	The portion of the complete address number which precedes the Address Number itself.	String	n/a	FGDC
ddress Number	The numeric identifier for a land parcel, house, building, or other location along a thoroughfare or within a community.	Integer	n/a	FGDC
Address Number Suffix	The portion of the complete address number which follows the Address Number itself. In some areas the street number may contain non-numeric characters. This field can also contain extensions and modifiers to the street number, such as "1/2" or "-B". This street number field should not include Prefixes, Direction or Suffixes.	String	n/a	FGDC
Street Name Pre Modifier	A word or phrase in a complete street name that precedes and modifies the Street Name, but is separated from it by a Street Name Pre Type or a Street Name Pre Directional or both; or is placed outside the Street Name so that the Street Name can be used in creating a sorted (alphabetical or alphanumeric) list of street	String	n/a	FGDC
treet Name Pre Directional	A word preceding the street name that indicates the directional taken by the thoroughfare. Refer to Cardinal Direction for constrained list. In the examples "North Lane" and "South Carolina Avenue" the directional words are part of the Street Name, not the Street Name, Predirectional	Constrained List	n/a	FGDC
Street Name Pre Type	A word or phrase that precedes the Street Name Preducctional A word or phrase that precedes the Street Name and identifies a type of thoroughfare in a complete street name. Refer to Street Name Post Type for a complete list of pre types. For example, "Highway 101" has a Street Name Pre Type = "Highway" and a Street Name = "101". In addition, a pre type can include further details, such as "County Road 88" where the Street Name Pre Type = "County Road" and the Street Name = "88"	String	n/a	FGDC
Address Separator Element	A symbol, word, or phrase used as a separator between components of a complex element or class. The separator is required for intersection addresses and for two number address ranges, and it may be used in constructing a complete address name. Example separator elements are: "and", "at", "@", "&", "-", "/". Can also include prepositional phrases like in "Avenue of the Americas", the Address Separator Element – "of the"	String	n/a	FGDC
treet Name	The portion of the complete street name that identifies the particular thoroughfare (as opposed to the Street Name Pre Modifier, Street Name Post Modifier, Street Name Pre Directional, Street Name Post Directional, Street Name Pre Type, Street Name Post Type, and Separator Element (if any) in the complete street name)	String	n/a	FGDC
street Name Post Type	The suffix portion of a street address.	Constrained List	n/a	FGDC
	Commonly used street suffix or abbreviations: Allee, Ally, Aly	Alley	n/a	USPS

Term	Definition	Data Type	Unit of Measure	Definition Source
	Commonly used street suffix or abbreviations: Annex, Annx, Anx	Annex	n/a	USPS
	Commonly used street suffix or abbreviations: Arc	Arcade	n/a	USPS
	Commonly used street suffix or abbreviations: Av, Ave, Aven, Avenu, Avn, Avnue	Avenue	n/a	USPS
	Commonly used street suffix or abbreviations: Bayoo	Bayou	n/a	USPS
	Commonly used street suffix or abbreviations: Bch	Beach	n/a	USPS
	Commonly used street suffix or abbreviations: Bnd	Bend	n/a	USPS
	Commonly used street suffix or abbreviations: Blf, Bluf	Bluff	n/a	USPS
	Commonly used street suffix or abbreviations: Blfs, Blufs	Bluffs	n/a	USPS
	Commonly used street suffix or abbreviations: Bot, Btm, Bottm	Bottom	n/a	USPS
	Commonly used street suffix or abbreviations: Blvd, Boul, Boulv	Boulevard	n/a	USPS
	Commonly used street suffix or abbreviations: Br, Brnch	Branch	n/a	USPS
	Commonly used street suffix or abbreviations: Brdge, Brg	Bridge	n/a	USPS
	Commonly used street suffix or abbreviations: Brk	Brook	n/a	USPS
	Commonly used street suffix or abbreviations: Brks	Brooks	n/a	USPS
	Commonly used street suffix or abbreviations: Bg	Burg	n/a	USPS
	Commonly used street suffix or abbreviations: Bgs	Burgs	n/a	USPS
	Commonly used street suffix or abbreviations: Byp, Bypa, Bypas, Byps	Bypass	n/a	USPS
	Commonly used street suffix or abbreviations: Cp, Cmp	Camp	n/a	USPS
	Commonly used street suffix or abbreviations: Canyn, Cnyn	Canvon	n/a	USPS
	Commonly used street suffix or abbreviations: Cpe	Cape	n/a	USPS
	Commonly used street suffix or abbreviations: Causwa, Cswy	Causeway	n/a	USPS
	Commonly used street suffix or abbreviations: Cen, Cent, Centr, Centre, Cnter,	Center	n/a	USPS
	Cntr. Ctr		1.74	0010
	Commonly used street suffix or abbreviations: Ctrs	Centers	n/a	USPS
	Commonly used street suffix or abbreviations: Cir, Circ, Circl, Crcl, Crcle	Circle	n/a	USPS
	Commonly used street suffix or abbreviations: Cirs	Circles	n/a	USPS
	Commonly used street suffix or abbreviations: Clf	Cliff	n/a	USPS
	Commonly used street suffix or abbreviations: Clfs	Club	n/a	USPS
	Commonly used street suffix or abbreviations: Clb	Common	n/a	USPS
	Commonly used street suffix or abbreviations: Cmn	Commons	n/a	USPS
	Commonly used street suffix or abbreviations: Cor	Corner	n/a	USPS
	Commonly used street suffix or abbreviations: Cors	Corners	n/a	USPS
	Commonly used street suffix or abbreviations: Crse	Course	n/a	USPS
	Commonly used street suffix or abbreviations: Ct	Court	n/a	USPS
	Commonly used street suffix or abbreviations: Cts	Courts	n/a	USPS
	Commonly used street suffix or abbreviations: Cv	Cove	n/a	USPS
	Commonly used street suffix or abbreviations: Cvs	Coves	n/a	USPS
	Commonly used street suffix or abbreviations: Crk	Creek	n/a	USPS
	Commonly used street suffix or abbreviations: Cres, Crsent, Crsnt	Crescent	n/a	USPS
	Commonly used street suffix or abbreviations: Crst	Crest	n/a	USPS
	Commonly used street suffix or abbreviations: Crssng, Xing	Crossing	n/a	USPS
	Commonly used street suffix or abbreviations: Crissing, Aing	Crossroad	n/a	USPS
	Commonly used street suffix or abbreviations: Xrds	Crossroads	n/a	USPS
		Crossroads	n/a	USPS
	Commonly used street suffix or abbreviations: Curv	Dale	n/a	USPS
	Commonly used street suffix or abbreviations: DI Commonly used street suffix or abbreviations: Dm	Dane	n/a n/a	USPS
	Commonly used street suffix or abbreviations: Div, Dv, Dvd	Divide	n/a	USPS
	Commonly used street suffix or abbreviations: Div, Dv, Dvd	Drive	n/a	USPS
	Commonly used street suffix or abbreviations: Drs	Drives	n/a	USPS
	Commonly used street suffix or abbreviations: Est	Estate	n/a	USPS
	Commonly used street suffix or abbreviations: Ests	Estates	n/a	USPS
	Commonly used street suffix or abbreviations: Exp, Expr, Express, Expw, Expy	Expressway	n/a	USPS
	Commonly used street suffix or abbreviations: Ext, Extn, Extnsn	Extension	n/a	USPS
	Commonly used street suffix or abbreviations: Exts	Extensions	n/a	USPS

BEDES V2.1 - Marked Changes.xlsx - Contact

Term	Definition	Data Type	Unit of Measu	re Definition Source
	Commonly used street suffix or abbreviations: FI	Fall	n/a	USPS
	Commonly used street suffix or abbreviations: FIs	Falls	n/a	USPS
	Commonly used street suffix or abbreviations: Frry, Fry	Ferry	n/a	USPS
	Commonly used street suffix or abbreviations: Fld	Field	n/a	USPS
	Commonly used street suffix or abbreviations: Flds	Fields	n/a	USPS
	Commonly used street suffix or abbreviations: Flt	Flat	n/a	USPS
	Commonly used street suffix or abbreviations: Flts	Flats	n/a	USPS
	Commonly used street suffix or abbreviations: Frd	Ford	n/a	USPS
	Commonly used street suffix or abbreviations: Frds	Fords	n/a	USPS
	Commonly used street suffix or abbreviations: Forests, Frst	Forest	n/a	USPS
	Commonly used street suffix or abbreviations: Forg, Frg	Forge	n/a	USPS
	Commonly used street suffix or abbreviations: Frgs	Forges	n/a	USPS
	Commonly used street suffix or abbreviations: Frk	Fork	n/a	USPS
	Commonly used street suffix or abbreviations: Frks	Forks	n/a	USPS
	Commonly used street suffix or abbreviations: Frt, Ft	Fort	n/a	USPS
	Commonly used street suffix or abbreviations: Freewy, Frway, Frwy, Fwy	Freeway	n/a	USPS
	Commonly used street suffix or abbreviations: Gardn, Gdn, Grden, Grdn	Garden	n/a	USPS
	Commonly used street suffix or abbreviations: Gdns, Grdns	Gardens	n/a	USPS
	Commonly used street suffix or abbreviations: Gatewy, Gatway, Gtway, Gtwy	Gateway	n/a	USPS
	Commonly used street suffix or abbreviations: Gln	Glen	n/a	USPS
	Commonly used street suffix or abbreviations: Glns	Glens	n/a	USPS
	Commonly used street suffix or abbreviations: Grn	Green	n/a	USPS
	Commonly used street suffix or abbreviations: Grns	Greens	n/a	USPS
	Commonly used street suffix or abbreviations: Grov, Grv	Grove	n/a	USPS
	Commonly used street suffix or abbreviations: Grvs	Groves	n/a	USPS
	Commonly used street suffix or abbreviations: Harb, Harbr, Hbr, Hrbor	Harbor	n/a	USPS
	Commonly used street suffix or abbreviations: Hbrs	Harbors	n/a	USPS
	Commonly used street suffix or abbreviations: Hvn	Haven	n/a	USPS
	Commonly used street suffix or abbreviations: Ht, Hts	Heights	n/a	USPS
	Commonly used street suffix or abbreviations: Highwy, Hiway, Hiwy, Hway, Hwy	Highway	n/a	USPS
	Commonly used street suffix or abbreviations: Highwy, Hway, Hway	Hill	n/a	USPS
	Commonly used street suffix or abbreviations: His	Hills	n/a	USPS
	Commonly used street suffix or abbreviations: Hilw, Hollows, Holw, Holws	Hollow	n/a	USPS
	Commonly used street suffix or abbreviations: Init	Inlet	n/a	USPS
	Commonly used street suffix or abbreviations: Int	Island	n/a	USPS
	Commonly used street suffix or abbreviations: is, ising	Islands	n/a	USPS
	Commonly used street suffix or abbreviations: Isles	Isle	n/a	USPS
	Commonly used street suffix or abbreviations: Istes	Junction	n/a	USPS
	Commonly used street suffix or abbreviations: Jctns, Jcts	Junctions	n/a	USPS
	Commonly used street suffix or abbreviations: 60ths, 60ths	Key	n/a	USPS
	Commonly used street suffix or abbreviations: Ky	Keys	n/a	USPS
	Commonly used street suffix or abbreviations: Kys	Knoll	n/a	USPS
	Commonly used street suffix or abbreviations: Knis, Knolls	Knolls	n/a	USPS
	Commonly used street suffix or abbreviations: Lk	Lake	n/a	USPS
		Lakes		USPS
	Commonly used street suffix or abbreviations: Lks		n/a	USPS
	Commonly used street suffix or abbreviations: Lnd	Land	n/a n/a	
	Commonly used street suffix or abbreviations: Lndg, Lndng	Landing		USPS USPS
	Commonly used street suffix or abbreviations: Ln	Lane	n/a	
	Commonly used street suffix or abbreviations: Lgt	Light	n/a	USPS
	Commonly used street suffix or abbreviations: Lgts	Lights	n/a	USPS
	Commonly used street suffix or abbreviations: Lf	Loaf	n/a	USPS
	Commonly used street suffix or abbreviations: Lck	Lock	n/a	USPS
	Commonly used street suffix or abbreviations: Lcks	Locks	n/a	USPS
	Commonly used street suffix or abbreviations: Ldg, Ldge, Lodg	Lodge	n/a	USPS

Term	Definition	Data Type	Unit of Meas	sure Definition Source
	Commonly used street suffix or abbreviations: Loops	Loop	n/a	USPS
	Commonly used street suffix or abbreviations: Mal	Mall	n/a	USPS
	Commonly used street suffix or abbreviations: Mnr	Manor	n/a	USPS
	Commonly used street suffix or abbreviations: Mnrs	Manors	n/a	USPS
	Commonly used street suffix or abbreviations: Mdw	Meadow	n/a	USPS
	Commonly used street suffix or abbreviations: Mdws	Meadows	n/a	USPS
	Commonly used street suffix or abbreviations: Mws	Mews	n/a	USPS
	Commonly used street suffix or abbreviations: MI	Mill	n/a	USPS
	Commonly used street suffix or abbreviations: Mis	Mills	n/a	USPS
	Commonly used street suffix or abbreviations: Missn, Msn, Mssn	Mission	n/a	USPS
	Commonly used street suffix or abbreviations: Missi, Missi, Missi,	Motorway	n/a	USPS
	Commonly used street suffix or abbreviations: Mitty	Mount	n/a	USPS
	Commonly used street suffix or abbreviations: Mint, Mit	Mountain	n/a	USPS
		Mountains	n/a	USPS
	Commonly used street suffix or abbreviations: Mnths			
	Commonly used street suffix or abbreviations: Nck	Neck	n/a	USPS
	Commonly used street suffix or abbreviations: Orch, Orchrd	Orchard	n/a	USPS
	Commonly used street suffix or abbreviations: Ovl	Oval	n/a	USPS
	Commonly used street suffix or abbreviations: Opas	Overpass	n/a	USPS
	Commonly used street suffix or abbreviations: Prk	Park	n/a	USPS
	Commonly used street suffix or abbreviations: Prks	Parks	n/a	USPS
	Commonly used street suffix or abbreviations: Parkwy, Pkway, Pkwy, Pky	Parkway	n/a	USPS
	Commonly used street suffix or abbreviations: Pkwys	Parkways	n/a	USPS
	Commonly used street suffix or abbreviations: Pass	Pass	n/a	USPS
	Commonly used street suffix or abbreviations: Psge	Passage	n/a	USPS
	Commonly used street suffix or abbreviations: Paths	Path	n/a	USPS
	Commonly used street suffix or abbreviations: Pikes	Pike	n/a	USPS
	Commonly used street suffix or abbreviations: Pne	Pine	n/a	USPS
	Commonly used street suffix or abbreviations: Pnes	Pines	n/a	USPS
	Commonly used street suffix or abbreviations: PI	Place	n/a	USPS
	Commonly used street suffix or abbreviations: Pln	Plain	n/a	USPS
	Commonly used street suffix or abbreviations: Plns	Plains	n/a	USPS
	Commonly used street suffix or abbreviations: Plz, Plza	Plaza	n/a	USPS
	Commonly used street suffix or abbreviations: Pt	Point	n/a	USPS
	Commonly used street suffix or abbreviations: Pts	Points	n/a	USPS
	Commonly used street suffix or abbreviations: Prt	Port	n/a	USPS
	Commonly used street suffix or abbreviations: Prts	Ports	n/a	USPS
	Commonly used street suffix or abbreviations: Pr, Prr	Prairie	n/a	USPS
	Commonly used street suffix or abbreviations: Rad, Radiel, Radi	Radial	n/a	USPS
	Commonly used street suffix or abbreviations: Ramp	Ramp	n/a	USPS
	Commonly used street suffix or abbreviations: Ranches, Rnch, Rnchs	Ranch	n/a	USPS
	Commonly used street suffix or abbreviations: Rpd	Rapid	n/a	USPS
	Commonly used street suffix or abbreviations: Rpd	Rapids	n/a	USPS
		Rest		USPS
	Commonly used street suffix or abbreviations: Rst		n/a	
	Commonly used street suffix or abbreviations: Rdg, Rdge	Ridge	n/a	USPS
	Commonly used street suffix or abbreviations: Rdgs	Ridges	n/a	USPS
	Commonly used street suffix or abbreviations: Riv, Rvr, Rivr	River	n/a	USPS
	Commonly used street suffix or abbreviations: Rd	Road	n/a	USPS
	Commonly used street suffix or abbreviations: Rds	Roads	n/a	USPS
	Commonly used street suffix or abbreviations: Rte	Route	n/a	USPS
	Commonly used street suffix or abbreviations: Row	Row	n/a	USPS
	Commonly used street suffix or abbreviations: Rue	Rue	n/a	USPS
	Commonly used street suffix or abbreviations: Run	Run	n/a	USPS
	Commonly used street suffix or abbreviations: Shl	Shoal	n/a	USPS
	Commonly used street suffix or abbreviations: Shls	Shoals	n/a	USPS

Term	Definition	Data Type	Unit of Measure	Definition Source
	Commonly used street suffix or abbreviations: Shoar, Shr	Shore	n/a	USPS
	Commonly used street suffix or abbreviations: Shoars, Shrs	Shores	n/a	USPS
	Commonly used street suffix or abbreviations: Skwy	Skyway	n/a	USPS
	Commonly used street suffix or abbreviations: Spg, Sprng	Spring	n/a	USPS
	Commonly used street suffix or abbreviations: Spgs, Spngs, Sprngs	Springs	n/a	USPS
	Commonly used street suffix or abbreviations: Spur	Spur	n/a	USPS
	Commonly used street suffix or abbreviations: Spurs	Spurs	n/a	USPS
	Commonly used street suffix or abbreviations: Sg, Sgr, Sgre, Sgu	Square	n/a	USPS
	Commonly used street suffix or abbreviations: Sqrs, Sqs	Squares	n/a	USPS
	Commonly used street suffix or abbreviations: Sta, Statn, Stn	Station	n/a	USPS
	Commonly used street suffix or abbreviations: Stra, Strav, Straven, Stravn, Strvn,	Stravenue	n/a	USPS
	Strvnue	Sildvende	17/4	0010
	Commonly used street suffix or abbreviations: Steme, Strm	Stream	n/a	USPS
	Commonly used street suffix or abbreviations: Strt, St, Str	Street	n/a	USPS
	Commonly used street suffix or abbreviations: Sts	Streets	n/a	USPS
	Commonly used street suffix or abbreviations: Sts	Summit	n/a	USPS
	Commonly used street suffix or abbreviations: Sint, Suffit, Suffit	Terrace	n/a	USPS
	Commonly used street suffix or abbreviations: Ter, Ter	Throughway	n/a	USPS
		Trace	n/a	USPS
	Commonly used street suffix or abbreviations: Traces, Trce			
	Commonly used street suffix or abbreviations: Tracks, Trak, Trk, Trks	Track	n/a	USPS
	Commonly used street suffix or abbreviations: Trfy	Trafficway	n/a	USPS
	Commonly used street suffix or abbreviations: Trails, Trl, Trls	Trail	n/a	USPS
	Commonly used street suffix or abbreviations: Trlr, Trlrs	Trailer	n/a	USPS
	Commonly used street suffix or abbreviations: Tunel, Tunl, Tunls, Tunnels, Tunnl	Tunnel	n/a	USPS
	Commonly used street suffix or abbreviations: Tpke, Trnpk, Turnpk	Turnpike	n/a	USPS
	Commonly used street suffix or abbreviations: Upas	Underpass	n/a	USPS
	Commonly used street suffix or abbreviations: Un	Union	n/a	USPS
	Commonly used street suffix or abbreviations: Uns	Unions	n/a	USPS
	Commonly used street suffix or abbreviations: Vally, Vlly, Vly	Valley	n/a	USPS
	Commonly used street suffix or abbreviations: Vlys	Valleys	n/a	USPS
	Commonly used street suffix or abbreviations: Vdct, Via, Viadct	Viaduct	n/a	USPS
	Commonly used street suffix or abbreviations: Vw	View	n/a	USPS
	Commonly used street suffix or abbreviations: Vws	Views	n/a	USPS
	Commonly used street suffix or abbreviations: Vill, Villag, Villg, Village, Vlg	Village	n/a	USPS
	Commonly used street suffix or abbreviations: Vlgs	Villages	n/a	USPS
	Commonly used street suffix or abbreviations: VI	Ville	n/a	USPS
	Commonly used street suffix or abbreviations: Vis. Vist. Vst. Vsta	Vista	n/a	USPS
	Commonly used street suffix or abbreviations: Wk, Wk	Walk	n/a	USPS
	Commonly used street suffix or abbreviations: Wiks	Walks	n/a	USPS
	Commonly used street suffix or abbreviations: Wall	Wall	n/a	USPS
	Commonly used street suffix or abbreviations: Wy	Way	n/a	USPS
	Commonly used street suffix or abbreviations: Wys	Ways	n/a	USPS
	Commonly used street suffix or abbreviations: WI	Well	n/a	USPS
		Wells		
the of Neme Deet Divertienel	Commonly used street suffix or abbreviations: WIs		n/a	USPS
treet Name Post Directional	The direction indicator that follows the street name. Refer to Cardinal Direction for	Constrained List	n/a	FGDC
the of News Deed M. 197	constrained list.		- 1-	5000
treet Name Post Modifier	A word or phrase in a complete street name that follows and modifies the Street	String	n/a	FGDC
	Name, but is separated from it by a Street Name Post Type or a Street Name Post			
	Directional or both. For example, in "East End Avenue Extension" the Street Name			
	Post Modifier is "Extension"			5500
ross Street	Nearest cross street of location	String	n/a	RESO

Term	Definition	Data Type	Unit of Measu	e Definition Source
Corner Of	A directional word describing a corner formed by the intersection of two	Constrained List	n/a	FGDC
	thoroughfares. For example "Northwest corner of Scott Street and North Walnut			
	Street, Stillwater, OK" has "Northwest" as the Corner Of. Refer to Cardinal			
	Direction for constrained list			
Subaddress Type	The type of subaddress to which the associated Subaddress Identifier applies.	Constrained List	n/a	FGDC
	Common unit abbreviation: Apt	Apartment	n/a	USPS
	Common unit abbreviation: Bsmt	Basement	n/a	USPS
		Berth	n/a	
		Block	n/a	
	Common unit abbreviation: Bldg	Building	n/a	USPS
		Corridor	n/a	
		Cubicle	n/a	
	Common unit abbreviation: Dept	Department	n/a	USPS
	Common unit abbreviation: FI. Can also be Level or Story	Floor	n/a	USPS
	Common unit abbreviation: Frnt	Front	n/a	USPS
	Common unit abbreviation: Hngr	Hanger	n/a	USPS
	Common unit abbreviation: Key	Key	n/a	USPS
	Common unit abbreviation: Lbby	Lobby	n/a	USPS
	Common unit abbreviation: Lot	Lot	n/a	USPS
	Common unit abbreviation: Lowr	Lower	n/a	USPS
	Common unit abbreviation: Ofc	Office	n/a	USPS
	Common unit abbreviation: Ph	Penthouse	n/a	USPS
	Common unit abbreviation: Pier	Pier	n/a	USPS
		PO Box	n/a	USPS
	Common unit abbreviation: Rear	Rear	n/a	USPS
	Common unit abbreviation: Rm	Room	n/a	USPS
		Seat	n/a	
	Common unit abbreviation: Side	Side	n/a	USPS
	Common unit abbreviation: Slip	Slip	n/a	USPS
	Common unit abbreviation: Spc	Space	n/a	USPS
	Common unit abbreviation: Stop	Stop	n/a	USPS
	Common unit abbreviation: Ste	Suite	n/a	USPS
		Terminal	n/a	
		Tower	n/a	
	Common unit abbreviation: Trlr	Trailer	n/a	USPS
	Common unit abbreviation: Unit	Unit	n/a	USPS
	Common unit abbreviation: Uppr	Upper	n/a	USPS
		Wing	n/a	FGDC
Subaddress Identifier	The letters, numbers, words, or combination thereof used to distinguish different	String	n/a	
	subaddresses of the same type when several occur within the same feature. For	C C		
	example, in subaddress "Building 4", the Subaddress Identifier = "4". Subaddress			
	Identifier can also be parts of a building, for example "Penthouse" or "Mezzanine".			
	······································			
City	The city for the Address associated with this contact.	String	n/a	
County	The county for the address associated with this contact.	String	n/a	
State	The state for the address associated with this contact.	Constrained List	n/a	USPS
	Armed Forces Americas (except Canada)	AA	n/a	
	Armed Forces Europe, the Middle East, and Canada	AE	n/a	
	Alabama	AL	n/a	
	Alaska	AK	n/a	
	Armed Forces Pacific	AP	n/a	
	American Samoa	AS	n/a	
	Arizona	AZ	n/a	
	Arkansas	AR	n/a	
	California	CA	n/a	

Term	Definition	Data Type	Unit of Measure Definition Source
	Colorado	CO	n/a
	Connecticut	СТ	n/a
	Delaware	DE	n/a
	District of Columbia	DC	n/a
	Federated States of Micronesia	FM	n/a
	Florida	FL	n/a
	Georgia	GA	n/a
	Guam	GU	n/a
	Hawaii	HI	n/a
	Idaho	ID	n/a
	Illinois	IL	n/a
	Indiana	IN	n/a
	lowa	IA	n/a
	Kansas	KS	n/a
	Kentucky	KY	n/a
	Louisiana	LA	n/a
	Maine	ME	n/a
	Marshall Islands	ML	n/a
		MD	n/a
	Maryland Massachusetts	MD	n/a
	Massachusetts	MA	n/a n/a
	Michigan	MN	n/a n/a
	Minnesota		
	Mississippi	MS	n/a
	Missouri	MO	n/a
	Montana	MT	n/a
	Nebraska	NE	n/a
	Nevada	NV	n/a
	New Hampshire	NH	n/a
	New Jersey	NJ	n/a
	New Mexico	NM	n/a
	New York	NY	n/a
	North Carolina	NC	n/a
	North Dakota	ND	n/a
	Northern Mariana Islands	MP	n/a
	Ohio	ОН	n/a
	Oklahoma	OK	n/a
	Oregon	OR	n/a
	Palau	PW	n/a
	Pennsylvania	PA	n/a
	Puerto Rico	PR	n/a
	Rhode Island	RI	n/a
	South Carolina	SC	n/a
	South Dakota	SD	n/a
	Tennessee	TN	n/a
	Texas	TX	n/a
	Utah	UT	n/a
	Vermont	VT	n/a
	Virgin Islands	VI	n/a
	Virginia	VA	n/a
	Washington	WA	n/a
	West Virginia	WV	n/a
	Wisconsin	WV	n/a
			n/a
	Wyoming	WY	n/a

Term	Definition	Data Type	Unit of Measure	e Definition Source
ZIP Code	A system of 5-digit codes that identifies the individual Post Office or metropolitan	String	n/a	FGDC
	area delivery station associated with an address.	3		
ZIP Plus 4	A 4-digit extension of the 5-digit ZIP Code (preceded by a hyphen) that, in	String	n/a	FGDC
	conjunction with the ZIP Code, identifies a specific range of USPS delivery	5		
	addresses.			
Country Name	The name of the country in which the address is located.	String	n/a	FGDC
MapURL	URL referencing an online mapping service that indicates the location.	String	n/a	
Federal Department Or Region	Federal department/region. This is required to designate a facility as a federal	String	n/a	
ouoral Dopartmont of Rogion	property in Portfolio Manager.	Sang	n, a	
Telephone Number Label	The type of telephone number, to distinguish between multiple instances of	Constrained List	n/a	
	Telephone Number.		n/a	
	Phone number where contact can be reached during daytime, or regular work	Day	n/a	
	hours.	Day	Π//α	
	Phone number where contact can be reached during evening, or after regular	Evening	n/a	
	work hours.	Lvening	n/a	
	Phone number of contact's personal mobile phone.	Mobile	n/a	
	Phone number of contact's work.	Work		
			n/a	
		Home		
		Personal		
		Direct		
		Fax		
		Pager		
Felephone Number	Telephone number associated with the contact. Format: Country code (area code)	String	n/a	
	NNN-NNNN.			
Telephone Extension	Extension number ot reach the contact.	String		
Email Address Label	The type of email address, to distinguish between multiple instances of Email	Constrained List	n/a	
	Address.			
	Email address used for personal communication.	Personal	n/a	
	Email address used for work-related communication.	Work	n/a	
Email Address	Electronic mail address with common format: email@serviceprovider.suffix	String	n/a	
Credential	The type of credential held by the person described by the Role term.	Constrained List	n/a	
		Professional Engineer (PE)	n/a	
		Certified Energy Manager (CEM)	n/a	
		Contined Energy Manager (CEIII)	n/a	
		Building Operator Certification	n/a	
		(BOC)	n/a	
			2/2	
		Building Performance Institute	n/a	
		(BPI) Certification	- 1-	
		Building Performance Institute:	n/a	
		Building Analyst (BA)		
		Building Performance Institute:	n/a	
		Advanced Home Energy		
		Professional (HEP)		
		Building Performance Institute:	n/a	
		Advanced Home Energy		
		Professional - Energy Auditor		
		(HEP-EA)		
		Building Performance Institute:	n/a	+
		Advanced Home Energy	1	
		Professional - Quality Control		
		Inspector (HEP-QCI)		
		Building Performance Institute:	n/a	
		Advanced Home Energy		
		Professional - Retrofit Installer	1	

Term	Definition	Data Type	Unit of Measure Definition Source
		Building Performance Institute:	n/a
		Advanced Home Energy	
		Professional - Crew Leader (HEP-	
		CL)	
		Building Performance Institute:	n/a
		Multifamily Building Analyst	
		Residential Energy Services	n/a
		Network (RESNET) Certification	
		Residential Energy Services	n/a
		Network (RESNET) - Home	
		Partner	
		Registered Architect (RA)	n/a
		Refrigerating System Operating	n/a
		Engineer	
		High Pressure Boiler Operating	n/a
		Engineer	
		Certified Commissioning	n/a
		Professional (CCP)	
		Associate Commissioning	n/a
		Professional (ACP)	
		Existing Building Commissioning	n/a
		Professional (EBCP)	
		Commissioning Process	n/a
		Management Professional	
		(CPMP)	
		Accredited Commissioning	n/a
		Process Authority Professional	
		(CxAP)	
		NYSERDA FlexTech Consultant	n/a
			n/a
		Certified Energy Auditor (CEA)	n/a
		High-Performance Building	n/a
		Design Professional (HBDP)	
Credential Number	ID number for the credential held.	String	n/a
Credential State	State in which the credential is issued. Use the state abbreviations used by the	Constrained List	n/a
	United States Postal Service, which can be found at this web site:		
	https://www.usps.com/send/official-abbreviations.htm		
Years of Experience	Number of years of experience of the person being described by the Role term.	Integer	Years
Ownership	The type of organization, association, or business, that owns the premises.	Constrained List	n/a
		Property management company	n/a
		Corporation partnership LLC	n/a
		Religious organization	n/a
		Individual	n/a
		Franchise	n/a
	An organization seeking profit from business services owns the premises.	For profit organization	n/a
	An organization seeking to provide a benefit to the public at no profit to the	Non profit organization	n/a
	organization owns the premises.		<u>↓ </u>
		Other non government	n/a
	A government-sponsored organization owns the premises.	Government	n/a
	The federal government owns the premises.	Federal government	n/a
	The state government owns the premises.	State government	n/a
	The local government owns the premises.	Local government	n/a
Ownership Status	Ownership status of the premises or equipment with respect to the contact.	Constrained List	n/a

	Mortgaged Leased Rented Occupied without payment of rent		
e project customer is not the owner of the premises, what is the relationship to	Leased Rented Occupied without payment of rent	n/a n/a n/a	
e project customer is not the owner of the premises, what is the relationship to	Leased Rented Occupied without payment of rent	n/a n/a	
e project customer is not the owner of the premises, what is the relationship to	Occupied without payment of rent	n/a	
e project customer is not the owner of the premises, what is the relationship to			İ
e project customer is not the owner of the premises, what is the relationship to	Owner occupied		l
		n/a	
	String	n/a	
cent of gross floor area that is occupied by the owner.	Decimal	Percent	l
status of customer's account or application. Example: the building profile mission process for Portfolio Manager.	Constrained List	n/a	
	Draft	n/a	
	Received	n/a	
	Under review	n/a	[
	On hold	n/a	
	Reviewed and approved	n/a	
	Reviewed and not approved	n/a	
		n/a	
	Inactive	n/a	
	Closed	n/a	
	Canceled	n/a	
	Approved	n/a	
	Constrained List	n/a	LBNL
ignated it third party has been granted authorization.			i
		11/a	1
	Unauthorized	n/a	1
0	gy services offered by the utility, please see Energy Resources and Water- urces for a complete list of constrained list options. anated if third party has been granted authorization.	Reviewed and approved Reviewed and not approved Active Inactive Closed Closed Canceled Approved gy services offered by the utility, please see Energy Resources and Water urces for a complete list of constrained list options. gnated if third party has been granted authorization.	Reviewed and approved n/a Reviewed and not approved n/a Reviewed and not approved n/a Active n/a Inactive n/a Closed n/a Closed n/a Question Canceled Approved n/a Question Constrained List Indextive n/a Canceled n/a Approved n/a Approved n/a Indextify the utility, please see Energy Resources and Water Constrained List urces for a complete list of constrained list options. n/a gnated if third party has been granted authorization. Constrained List

Term	Definition	Data Type	Unit of Measure	Definition Source
Measure Classification				
Reporting Level	level or boundary of reporting metrics for this record.	Constrained List	n/a	
	A package is a collection of measures	Package	n/a	
	A single energy conservation measure.	Measure	n/a	
Project Name	Name of the project.	String	n/a	ePB
Action Category	Action associated with this project or measure.	Constrained List	n/a	BuildingSync
	Building commissioning (Cx) is the process of verifying, in new construction, all	Commissioning	n/a	
		Replacement	n/a	
		Modification	n/a	
		Addition	n/a	
		Removal	n/a	
		Program	n/a	
		Measure	n/a	
		Project	n/a	
		Retrofit	n/a	
	A behavioral intervention refers to the education, training, or motivating activity	Behavioral intervention	n/a	
		Major remodel	n/a	
	Retrocommissioning is a process that seeks to improve how building equipment		n/a	
		Retrocommissioning		
	An audit is an assessment of the energy needs and efficiency of a premises.	Audit	n/a	
	Measurement and verification	MV	n/a	
		Test	n/a	
	Energy conservation measure	ECM	n/a	
	Training	Training	n/a	
	Construction	Construction	n/a	
	Monitoring	Monitoring	n/a	
Application Scale	Scale at which the project or measure is applied, such as an individual system,	Constrained List	n/a	BuildingSync
		Individual system	n/a	
		Multiple systems	n/a	
		Individual premises	n/a	
		Multiple premises	n/a	
		Entire facility	n/a	
		Entire site	n/a	
Technology Category	Authorized technology category as defined by the Federal Energy Management Program. Categories are inclusive of systems defined.	Constrained List	n/a	СТЅ
		Boiler plant improvements	n/a	
		Chiller plant improvements	n/a	
	A software system to automate building controls, also known as an Energy Management Control Systems (EMCS).	Building automation systems	n/a	
		Heating ventilating and air	n/a	
		conditioning		
		Lighting improvements	n/a	
		Building envelope modifications	n/a	
		Chilled water hot water and	n/a	
		steam distribution systems		
		Electric motors and drives	n/a	
		Refrigeration	n/a	
		Distributed generation	n/a	
		Renewable energy systems	n/a	
	Energy or utility distribution system equipment.	Energy distribution systems	n/a	

BEDES V2.1 - Marked Changes.xlsx - Measures

Definition	Data Type	Unit of Measure	Definition Source
	Water and sewer conservation	n/a	
	systems		
	Electrical peak shaving or load	n/a	
	shifting		
	Energy cost reduction through	n/a	
	rate adjustments		
	Energy related process	n/a	
	improvements		
	Advanced metering systems	n/a	
	Plug load reductions	n/a	
Generic equipment category	Equipment	n/a	
Percentage of the premises affected by the measure that's either proposed,	Decimal	Percent	CTS, ePB
implemented or evaluated			
Quantity of devices or equipment affected by the measure- e.g, number of	Integer	n/a	ePB
Implementation status of measure or a project	Constrained List	n/a	AUC
	Accepted	n/a	
	Expected	n/a	
	Proposed	n/a	
		n/a	
	Selected	n/a	
	Recommended	n/a	
Currently being implemented			
The implementation work has been completed			
Measure or project has been implemented and monitored and verified results to			
	venned	11/a	
	Unsatisfactory	n/a	
	Unsalistaciony	11/a	
	Interim approval	n/a	
		n/a	
	Requires permit	11/a	
Type of Costs to implement or maintain the project or measure. This may include	Constrained List	n/2	LBNL
		iva	
ושביבומו עווופופוון נטשנש.			
The cost of financing for projects or measures that are funded over time through	Financing	n/a	
	Financing	n/a	
loans or alternative financing mechanisms			
	First cost	n/a	
loans or alternative financing mechanisms First or initial cost	First cost Recurring	n/a n/a	
Ioans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a	First cost	n/a	
loans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a project or a measure	First cost Recurring MV	n/a n/a n/a	
Ioans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a project or a measure Commissioning costs are costs to ensure that the installed measure or project is	First cost Recurring	n/a n/a	
Ioans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a project or a measure Commissioning costs are costs to ensure that the installed measure or project is performing as per the design intent.	First cost Recurring MV Commissioning	n/a n/a n/a n/a	
Ioans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a project or a measure Commissioning costs are costs to ensure that the installed measure or project is performing as per the design intent. Costs that remains more or less unchanged irrespective of the size of the	First cost Recurring MV	n/a n/a n/a	
Ioans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a project or a measure Commissioning costs are costs to ensure that the installed measure or project is performing as per the design intent. Costs that remains more or less unchanged irrespective of the size of the measure or a project	First cost Recurring MV Commissioning Fixed	n/a n/a n/a n/a n/a	
Ioans or alternative financing mechanisms First or initial cost Measurement and verification costs are costs to evaluate the performance of a project or a measure Commissioning costs are costs to ensure that the installed measure or project is performing as per the design intent. Costs that remains more or less unchanged irrespective of the size of the	First cost Recurring MV Commissioning	n/a n/a n/a n/a	
	Generic equipment category Percentage of the premises affected by the measure that's either proposed, implemented or evaluated Quantity of devices or equipment affected by the measure e.g, number of lighting fixtures replaced, tons of chiller replaced, number of VAV boxes installed. Implementation status of measure or a project	Water and sewer conservation systems Electrical peak shaving or load shifting Energy cost reduction through rate adjustments Energy cost reduction through rate adjustments Energy related process improvements Advanced metering systems Percentage of the premises affected by the measure that's either proposed, implemented or evaluated Quantity of devices or equipment affected by the measure- e.g, number of lighting fixtures replaced, tons of chiller replaced, number of VAV boxes installed. Implementation status of measure or a project Constrained List Expected Expected Evaluated Expected Evaluated Selected Evaluated Discarded Unrently being implemented. Initiated Discarded MV Measure or project has been completed. Completed Measure or project has been implemented and monitored and verified results to be satisfactory. Unsatisfactory Measure was implemented but final results were unsatisfactory or completion expectation was not achieved. Interim approval Approved Extended Extended Date at which the associated status went into effect. Date Format from Metadata Constrained List Reagain why the proposed mesure was dicarded.	Water and swer conservation systems n/a Electrical peak shaving or load shifting n/a Electrical peak shaving or load shifting n/a Energy cost reduction through rate adjustments n/a Energy related process improvements n/a Advanced metering systems n/a Percentage of the premises affected by the measure that's either proposed, implemented or evaluated Na Percentage of the premises affected by the measure e.g., number of lighting fixtures replaced, nos of chiller replaced, number of VAV boxes installed. Integer Implementation status of measure or a project Constrained List n/a Expected n/a Expected n/a Evaluated n/a Proposed n/a MV n/a Selected n/a Expected n/a Na Na Expected n/a Na Na MV n/a Na Na Mater and proval Initiated n/a Mater and proval Na Na Mater and proval Integer n/a Mater and proval Initiated n/a Mater and proval Initiated n/a Mater and proval Initiated n/a Mater and proval Initerim ap

Term	Definition	Data Type	Unit of Measure	Definition Source
	Costs incurred to operate the piece of equipment installed as part of the measure		n/a	Bonnaion obaroo
	or project			
		Permits and licenses	n/a	
	Taxes incurred as part of implementing the measure or a project	Taxes	n/a	
	Capital cost of the measure at the end of its useful life, in current year dollars.	Capital replacement	n/a	
	Costs to maintain the equipment that has been installed as part of the measure	Maintenance	n/a	
	or a project			
	Principal repaid periodically as part of debt service payment	Principal repayment	n/a	
	Interest payment incurred periodically as part of debt service payment	Interest payment	n/a	
	Cost for repair and replacing the equipment	Replacement	n/a	
	Costs for managing and administrating the implementation of the project	Management and administration	n/a	
		, , , , , , , , , , , , , , , , , , ,		
	Costs for insuring the equipment or system	Insurance	n/a	
	Generally applied to energy or construction projects procured by the Federal	Markup	n/a	
	government. The mark-up, usually a set percentage of the project implementation			
	cost, is added to the project price to cover non-project-specific overheads such			
	as general administration and marketing			
	A different manifestation of markup, to cover non-project specific overheads	Margin	n/a	
	Profit incurred by the project as part of implementing the measure or project.	Profit	n/a	
	ESPC projects specify that ESCO's disclose that information as part of the			
	itemized costs.			
	Total costs to implement the measure or project	Total	n/a	
	The net cost of disposing material or equipment that is being replaced or	Disposal and salvage costs	n/a	
	removed. In some cases the salvage value may exceed disposal costs, resulting			
	in a negative value.			
	Cost of installation activity	Installation	n/a	
	Cost of implementation activity	Implementation	n/a	
	Cost associated with health and safety measures	Health and safety	n/a	
	Cost associated with a system	System	n/a	
	Cost associated with advertising	Advertising	n/a	
	Cost without taxes	Before taxes	n/a	
	Cost per unit, where unit can be Spatial Unit Type, Resource, other	Unit	n/a	
	Gross cost	Gross	n/a	
	Net cost	Net	n/a	
	Incremental cost	Incremental	n/a	
Cost	Cost to related the project or measure. Must be associated with "Cost Attribution"	Decimal	n/a	CTS, ePB
	and "Interval Period", if necessary.			
Cost Intensity	Cost per square foot of affected space.	Decimal	\$/ft2	ENERGY STAR
Labor Hours	Total number of hours needed to complete a task, each of which represents the	Decimal	hours	BEDES Beta,
	labor of one person in one hour.			HPXML
Contracting Method	Contracting method for financing capital improvements, which allows cost	Constrained List	n/a	
	reductions to fund energy upgrades.			
	Under a guaranteed savings contract the contractor guarantees a certain level of	Guaranteed savings	n/a	
	energy savings and in this way shields the client from any performance risk.			
	Under a shared savings contract the cost savings are split for a pre-determined	Shared savings	n/a	
	length of time in accordance with a pre-arranged percentage: there is no			
	'standard' split as this depends on the cost of the project, the length of the			
	contract and the risks taken by the contractor and the consumer.		- 1-	
	Under a build-own-operate-transfer (BOOT) model the contract may involve a	Build own operate transfer	n/a	
	contractor designing, building, financing, owning and operating the equipment for			
	a defined period of time and then transferring this ownership across to the client.			
	Under a chauffage contract the contractor takes over complete responsibility for	Chauffage	n/a	
l l	the provision to the client of an agreed set of energy services (e.g. space heat,			
	lighting, motive power, etc.).			

Term	Definition	Data Type	Unit of Measure	Definition Source
	Under a 'first out' contract the contractor is paid 100% of the energy savings until	First out	n/a	
	the project costs - including the contractor's profit - are fully paid. The exact			
	duration of the contract will actually depend on the level of savings achieved: the			
	greater the savings, the shorter the contract			
	Under a fee for service contract the owner of the asset (lessor – the contractor)	Fee for service	n/a	
	owns the equipment and essentially rents it to the lessee for a fixed monthly fee.			
	Power purchase agreements, or PPAs, are contracts in which the public entity	Power purchase agreement	n/a	
	buys the electricity generated by a renewable energy system from the project			
	owner.			
	A net metering credit purchase agreement, or NMA, is designed to reduce	Net metering credit purchase	n/a	
	electricity costs for the public entity while providing consistent energy payments	agreement		
	to the project owner over the term of the contract, which helps finance and			
	support renewable energy installations			
	In-house assessment and installation does not require any third party contracts,	In house	n/a	
	as all work is performed by local personnel.			
Funding Source	Source of funding to implement the measure or a project	Constrained List	n/a	ePB
	Funds derived from public sources.	Appropriated funds	n/a	
	Funds from operation and maintenance budgets	Operating funds	n/a	
	Funds obtained through loans either directly or through contracting mechanisms	Loan	n/a	
	Funds raised through issuing a bond	Bond	n/a	
	A sum of money given by an organization for a specific purpose.	Grant	n/a	
	Funding obtained through utility or state tax credits to implement the measure or project	Tax credits	n/a	
	Funding obtained through incentives to implement the measure or project	Incentive	n/a	
	Public purpose programs administered by utilities, state agencies, or other third	Energy efficiency and renewable		
	parties and paid for by utility ratepayers, typically through a non-by-passable	energy program incentive		
	system benefits charge instituted as part of restructuring legislation or rules			
	These are programs that provide incentives to curtail demand during peak	Demand response or load	n/a	
	energy usage periods in response to system reliability or market conditions.	management program incentive		
	Agencies can participate in state and utility incentive programs in order to reduce			
	their energy usage and control their energy costs.			
	Financed using internal funds	Self financed	n/a	ICP
	Financed through lease arrangement	Lease	n/a	ICP
	An Energy Services Agreement (ESA) is a financial vehicle for funding energy	Energy services agreement	n/a	ICP
	efficiency where services are provided and/or equipment is installed and owned			
	and operated by a vendor who then sells the saved power to the customer.			
	Property assessed clean energy (PACE) is a means of financing energy	PACE	n/a	ICP
	efficiency upgrades or renewable energy installations. In areas with PACE			
	legislation in place, governments offer a specific bond to investors or in the case			
	of the open-market model, private lenders provide financing to the building			
	owners to put towards an energy retrofit. The loans are repaid over the selected			
	term via an annual assessment on their property tax hill			
	Funding obtained through rebates to implement the measure or project	Rebate	n/a	
Funding Amount	Value associated with a funding source	Decimal	\$	CTS
Periodically Recurring Costs	Costs to operate the project or measure or equipment or system and can associated with any of the Type of Implementation or Recurring Costs. This term	Decimal	\$	
	can be used in conjunction with "Interval Frequency" defined in resource consumption and generation section			
Cost Period	Length of study period: The study period begins with the base date, the date to	TimeDuration	n/a	BuildingSync
	which all cash flows are discounted. The study period includes any			0,7 -
	planning/construction/implementation period and the service or occupancy			
	beriod. The study period has to be the same for all alternatives considered			

Term	Definition	Data Type	Unit of Measure	Definition Source
Cost Effectiveness Screening Method	Method for calculating cost-effectiveness for measures or project	Constrained List	n/a	BEDES Beta
	The length of time required for an investment to pay for itself.	Simple payback	n/a	
	A measure used to evaluate the efficiency of an investment or to compare the	Return on investment	n/a	
	efficiency of a number of different investments. ROI is the ratio of the benefit			
	(return) of an investment to the			
	cost of the investment.			
	Measure of cost effectiveness used to validate this project. Value in \$ entered	Life cycle cost	n/a	
	directly.			
	Net Present Value (NPV) of a measure or a project	Net present value	n/a	
	Internal rate of return (IRR) of a measure or a project	Internal rate of return	n/a	
	The Levelized cost of energy (LCOE) is the total cost of installing and operating a	Levelized cost of energy	n/a	HPXML
	project expressed in dollars per kilowatt-hour of electricity generated by the			
	system over its life. Can be calculated with System Advisor Model, similar			
	software, or through a simplified calculation at			
	http://www.nrel.gov/analysis/tech_lcoe.html			
	SIR is a dimensionless measure of performance that expresses the ratio of	Savings to investment ratio	n/a	ICP
	savings to costs where the numerator of the ratio contains the operation-related			·-·
	savings and the denominator contains the increase in investment-related costs			
	The modified internal rate of return (MIRR) formula adds up the negative cash	Modified internal rate of return	n/a	ICP
			1#a	
	flows after discounting them to time zero using the external cost of capital, adds			
	up the positive cash flows including the proceeds of reinvestment at the external			
	reinvestment rate to the final period, and then works out what rate of return would			
	cause the magnitude of the discounted negative cash flows at time zero to be			
	equivalent to the future value of the positive cash flows at the final time period.			
	Net operating income (NOI) is a calculation used to analyze real estate	Net Operating Income	n/a	
	investments that generate income. Net operating income equals all revenue from			
	the property minus all reasonably necessary operating expenses.			
	Total Resource Cost (TRC) Test measures the net costs of a demand-side	Total Resource Cost Test	n/a	
	management program as a resource option based on the total costs of the			
	program, including both the participants' and the utility's costs.			
	Qualifier for calculations performed for the life cycle of equipment or a facility	Life cycle	n/a	
Cost Effectiveness Value	Metric for evaluating the cost-effectiveness of measures or project	Decimal	Dependent on	
			Qualifier	
Discount Factor	Discount factor applied to calculate present values of future cash flows	Decimal	Percent	BuildingSync
Escalation Rate	Assumed increase in resource or other costs	Decimal	Percent	BuildingSync
nterest Rate	Interest rate for borrowed funds	Decimal	Percent	ePB
Capitalization Rate	The capitalization rate is the rate of return on a real estate investment property	Decimal	Percent	ICP
	based on the income that the property is expected to generate.			
FICO Score	The "classic" or "generic" FICO (Fair Isaac Corporation) credit score of the	Integer	n/a	SEE Action
rico acore		Integer	1//a	SEE AGUON
	borrower, as measured by one of the three national credit bureaus (Experian,			
	Equifax. and Trans Union).			0
ncome	Gross income of the borrower(s). Use Interval Frequency to qualify (e.g., Annual,	Decimal	\$	SEE Action
	Month, etc.)			
Debt Obligation	Total of all debt obligations for the borrower(s), including housing-related and	Decimal	\$	SEE Action
	non-housing-related debt. Use Interval Frequency to qualify (e.g., Annual,			
	Month. etc.)			
Drigination Channel	The original point of contact for a loan borrower.	Constrained List	n/a	SEE Action
		Contractor	n/a	SEE Action
		Community organization	n/a	SEE Action
		Lender	n/a	SEE Action
		Program administrator	n/a	SEE Action
Loon Amount	An amount of a barrowed loop. Can be abarraterized using Loop Label		6	
Loan Amount	An amount of a borrowed loan. Can be characterized using Loan Label.	Decimal	Φ	SEE Action
Loan Label	Loan characterization qualifier	Constrained List	n/a	SEE Action

Term	Definition	Data Type	Unit of Measure	Definition Source
	The amount of a loan borrowed, or the part of the amount borrowed which	Principal		SEE Action
	remains unpaid (excluding interest).			
	Start of Ioan	Original		SEE Action
	Balance of loan	Balance		SEE Action
	Loan proceeds sent by the lender	Funded		SEE Action
	Early loan prepayment	Early repayment		SEE Action
	End of scheduled loan period	Maturity		SEE Action
oan Repayment Status	The status of the borrower's repayment obligations at any given time.	Constrained List	n/a	SEE Action
		Current		
		Delinquent		
		Prepaid		
		Charged off		
oan Security	The collateral pledged, if any, to the lender to secure a loan.	Constrained List	n/a	SEE Action
		Equipment		
		Property senior to mortgage		
		Property junior to mortgage		
Charged Off Reason	The basis for charging off a loan.	Constrained List	n/a	SEE Action
		Job loss		
		Health complications		
		Equipment failure		
		Foreclosure		
Baseline & Savings				
Savings Attribution	Type of savings associated with a measure or project. Complete constrained list options include constrained lists from Energy Resource and Water Resource.	Constrained List	n/a	LBNL
	Savings due to reduction in operating and maintenance costs because a piece of equipment or system has been replaced.	Operation and maintenance	n/a	
	An Energy Savings Certificate (ESC), also known as an Energy Efficiency Credit (EEC), white certificate or white tag, is an instrument issued by an authorized body guaranteeing that a specified amount of energy savings has been achieved. Each certificate is a unique and traceable commodity carrying a property right over a certain amount of additional energy savings and guaranteeing that the benefit of these savings has not been accounted for elsewhere.	Energy savings certificates	n/a	
	Savings due to reduction of repair, and replacement activities by existing staff. This allows staff to focus on other activities. The planned expenditures for repair parts and materials are annually recurring energy-related cost savings that can support contractor payments, but there are no personnel cost savings because the agency site's staffing level remains the same	Repair and replacement	n/a	
	Savings due to sale of Renewable Energy Certificates (RECs), also known as Green tags, Renewable Energy Credits, Renewable Electricity Certificates, or Tradable Renewable Certificates (TRCs). RECs are tradable, non-tangible energy commodities in the United States that represent proof that 1 megawatt- hour (MWh) of electricity was generated from an eligible renewable energy trasource (renewable electricity)	Renewable energy credits	n/a	
	Total savings not including energy or natural resources.	Total non resource	n/a	1
Cost Savings	Cost savings associated with a measure or project. This term can also further explained by using a relevant entry from the term Interval Frequency.	Single	\$	LBNL
Cost Savings Intensity	Cost savings associated with a measure or project divided by the floor area affected.	Decimal	\$/ft2	
Resource Savings	Energy or water resource savings that can be realized from a measure or a project. This term can also further explained by using a relevant entry from the term Interval Frequency.	Decimal	Dependent on Qualifier	LBNL
Resource Savings Intensity	Resource savings per square foot.	Decimal	Dependent on Qualifier	

Term	Definition	Data Type	Unit of Measure	Definition Source
PMVP Option	Recommended approach for verification of energy savings for this measure, based on IPMVP	Constrained List	n/a	ePB, BuildingSync
	Option (A) Retrofit Isolation: Key Parameter Measurement Savings are	Option A	n/a	IPMVP
	determined by field measurement of the key performance parameter(s) which			
	define the energy use of the energy conservation measure (ECM) affected			
	system(s) and/or the success of the project. Parameters not selected for field			
	measurement are estimated. Estimates can be based on historical data,			
	manufacturer's specifications, or engineering judgment. Documentation of the			
	Option (B) Retrofit Isolation: All Parameter Measurement Savings are			
		Option B	n/a	
	determined by field measurement of all key performance parameters which			
	define the energy use of the ECM-affected system.			
	Option (C) Whole Facility Savings are determined by measuring energy use at	Option C	n/a	IPMVP
	the whole facility or sub-facility level. This approach is likely to require a			
	regression analysis or similar to account for independent variables such as			
	outdoor air temperature, for example. Option (D) Calibrated Simulation Savings are determined through simulation of	Ontion D	n/a	IPMVP
		Opuon D	n/a	IPIVIVP
	the energy use of the whole facility, or of a sub-facility. Simulation routines are			
	demonstrated to adequately model actual energy performance measured in the			
	facility. This Option usually requires considerable skill in calibrated simulation.			
Number Of Permits Replaced	Number of permits replaced as part of measure.	Integer	n/a	BEDES Beta
umber Of Staff Members Trained	Number of staff members trained as part of measure.	Integer	n/a	BEDES Beta
Vork Performed By	Entity who performed the work.	Constrained List	n/a	BEDES Beta
		Retro commissioning team	n/a	
		Building staff	n/a	
		Outside contractor	n/a	
Audit Exemption	Conditions under which the building is exempt from a mandated audit.	String	n/a	BEDES Beta
Retro Commissioning Exemption	Conditions under which the building is exempt from a mandated retro- commissioning.	String	n/a	BEDES Beta
Compliance Status	Status of compliance for ordinances requiring benchmarking or audit.	Constrained List	n/a	BEDES Beta
		Complied early	n/a	
		Complied	n/a	
		Exempted	n/a	
		In violation	n/a	
Compliance Status Date	Date when the associated compliance status changed.	Date Format from Metadata	n/a	
ASHRAE Audit Level	Energy audit level as defined in ASHRAE Procedures for Commercial Building En		n/a	LBNL
		Level 1	n/a	LBNL
		Level 2	n/a	LBNL
		Level 3	n/a	LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
Sustainable Practice		Constrained List		
		Conserving methods		
		Regionally sourced materials		
		Recycled materials		
		Recyclable materials		
		Renewable materials		
		Salvaged materials		
	Passive solar design—also known as climatic design—involves using a building's	Passive solar design		DOE
Dimensions				
Vertical Surroundings	Attachments to the outermost vertical surfaces of the premises. This can be used if	Constrained List	n/a	LBNL/BEDES Beta 2.4
		Stand alone	n/a	LBNL/BEDES Beta 2.4
	Single-family, attached residential premises are units that are attached only by	Attached	n/a	
		Attached on one side	n/a	LBNL/BEDES Beta 2.4
		Attached on two sides	n/a	LBNL/BEDES Beta 2.4
		Attached on three sides	n/a	LBNL/BEDES Beta 2.4
		Within a premises	n/a	LBNL
Iorizontal Surroundings	Attachments to the outermost horizontal surfaces of the premises. Illustrations for-	Constrained List	n/a	LBNL/BEDES Beta 2.4
		Stand alone	n/a	LBNL
		Attached from above	n/a	LBNL/BEDES Beta 2.4
		Attached from below	n/a	LBNL/BEDES Beta 2.4
		Attached from above and	n/a	LBNL/BEDES Beta 2.4
Floor Level	negative for below grade levels.	Integer	n/a	LBNL
Footprint Shape	General shape of the premises outlined by the exterior walls. Illustrations will be	Constrained List	n/a	BEDES Beta 2.4
		Rectangular	n/a	BEDES Beta 2.4
		Square	n/a	BEDES Beta 2.4
		Circular	n/a	BEDES Beta 2.4
		Courtyard	n/a	LBNL/CAST
		L shaped	n/a	BEDES Beta 2.4
		U shaped	n/a	BEDES Beta 2.4
		H Shaped	n/a	CAST
		V Shaped	n/a	BEDES Beta 2.4
		T Shape	n/a	BEDES Beta 2.4
Shell Area	The total surface area of the exterior envelope of a building	Decimal	ft2	
Surface				
Opaque Surface	A description of the type of opaque surface being described for a premises. This can be used when a detailed description is needed for a detailed energy analysis. This term can be repeated as many times as needed to completely define the premises. The Location term can be added to the constrained list elements in order to make explicit what the surface is next to. For example, the Location list element	Constrained list	n/a	LBNL
	A vertical (generally) construction in a premises that creates the enclosed space. Use the Location term if needed to distinguish between Interior and Exterior walls.	Wall	n/a	LBNL/CEC
	A finished construction under the roof or adjacent floor	Ceiling	n/a	LBNL
	Makes up the top exterior boundary of the premises envelope. It is generally horizontal or sloped less than 60 degrees from horizontal.	Roof	n/a	LBNL/CEC

erm	Definition	Data Type	Unit of Measure	Definition Source
	A terrace is a level paved area or platform next to a building, such as a patio or veranda.	Terrace	n/a	BEDES Beta
		Floor	n/a	
	an enclosed space. Use the Location term if needed to distinguish between Interior			
	and Exterior floors.			
	A construction element that supports the structure of the premises. In general it is	Foundation wall	n/a	
	made of masonry or concrete.	Deser	- 1-	
water tion Mathead	A surface component that is operable and separates two spaces in a premises.	Door Constrained list	n/a	
onstruction Method	The general description of the main structural construction method used for an Opaque Surface.	Constrained list	n/a	LBNL
	Masonry a structure built from individual units laid in and bound together by mortar.	Masonry	n/a	LBNL/CAST
	The common materials of masonry construction are brick, stone, marble, granite,			
	travertine, limestone, cast stone, concrete block, glass block, stucco, tile, and cob.			
	Structural brick is a hollow clay brick product.	Structural brick	n/a	LBNL/HPXML
	Stone is the hard, solid, nonmetallic mineral matter of which rock is made.			LBNL/HPXML
	A concrete masonry unit (CMU) – also called concrete brick, concrete block,	Stone Concrete masonry unit	n/a n/a	LBNL/HPXML
			11/a	
	cement block, besser block, breeze block and cinder block – is a large rectangular			
	brick used in construction.	Concrete solid	n/a	LBNL/HPXML
		Concrete lightweight	n/a	LBNL/BEDES Beta
		Concrete panels	n/a	LBNL/BEDES Beta
		Concrete poured	n/a	LBNL/BEDES Beta
		Concrete load bearing	n/a	LBNL/BEDES Beta
		Concrete insulated forms	n/a	LBNL/BEDES Beta
		Concrete aerated	n/a	LBNL/BEDES Beta
		Steel frame	n/a	LBNL/HPXML/CAST
		Wood frame	n/a	LBNL/CAST
		Double wood frame	n/a	LBNL/HPXML
	A structural insulated panel (or structural insulating panel), SIP, are a composite	Structural insulated panel	n/a	LBNL/HPXML
	building material. They consist of an insulating layer of rigid core sandwiched between two layers of structural board.	Structural insulated parter	11/a	
		Log solid wood	n/a	LBNL/HPXML
	Straw bale construction uses baled straw from wheat, oats, barley, rye, rice and	Straw bale	n/a	LBNL/HPXML
	others in walls covered by earthen or lime stucco			
	Built-up means it is made by fastening several layers or sections one on top of the	Built up	n/a	LBNL/BEDES Beta
	other			
	A cool roof reduces roof temperature with a high solar reflectance (or albedo)	Cool roof	n/a	EPA
	material that helps to reflect sunlight and heat away from a building.			
	A green roof or living roof is a roof of a building that is partially or completely	Green roof	n/a	LBNL/BEDES Beta
	covered with vegetation and a growing medium, planted over a waterproofing			
	membrane.	Dhua waaf		
	A blue roof is a roof design that is explicitly intended to store water, typically	Blue roof	n/a	
nich	rainfall. The final material applied to a surface, either interior or exterior.	Constrained list	2/2	
nish		Constrained list	n/a	
	Some structural components don't have an exterior finish, such as unfinished poured concrete			
	Wood finish materials can include wood siding or wood paneling.	Wood	n/a	
	Masonite is a type of hardboard made of steam-cooked and pressure-molded	Masonite	11/a	
	wood fibres. This product is also known as Quartrboard, Isorel, hernit, karlit, torex	Masunie		
	or treetex.			
	Stone finish materials can include slate, granite, flagstone, limestone, etc.	Stone	n/a	
	Tile finish materials can be made from ceramic, glass, plastic	Tile	n/a	
	Brick finish materials can be made from ceramic, glass, plastic	Brick	n/a	

erm	Definition	Data Type	Unit of Measure	Definition Source
	Concrete finishes can be smooth or textured.	Concrete	n/a	
	Fiber cement is a composite material made of sand, cement and cellulose fibers.	Fiber cement		
		Metal	n/a	
		Metal panel	n/a	LBNL/BEDES Beta
	Standing seam metal panels are generally used for wall and roof finishes.	Metal panel standing seam	n/a	LBNL/IEP
		Sheet metal	n/a	LBNL/BEDES Beta
	Exterior Insulation and Finish System, a nonload bearing, exterior wall cladding	EIFS	n/a	IBC/ASTM
	system that consists of an insulation board attached either adhesively or			
	mechanically, or both, to the substrate; an integrally reinforced base coat; and a			
	textured protective finish coat See more at: http://www.eima.com/about-			
	eifs shtml			
	Shingles, used for example as a finish for a roof or wall, that have some type of	Shingles asphalt	n/a	LBNL
	asphalt-saturated base material (such as felt) and have an asphalt layer covered			
	with ceramic granules applied to one or both sides.			
	Shingles, used for example as a finish for a roof or wall, that are made of a	Shingles composition	n/a	LBNL/IEP
	combination of different materials. They can include a variation on the traditional			
	asphalt shingle where the felt layer is replaced by fiberglass. Recycled plastics can			
	also be used for the backing and top layer of the shingle. Some versions will			
	include recycled resins and plastics which mimic stope and wood			
	Shingles, used for example as a finish for a roof or wall, made entirely of wood.	Shingles wood	n/a	LBNL
	Wood shingles are sawn.			
	Shingles, used for example as a finish for a roof or wall, made from a combination	Shingles asbestos	n/a	LBNL
	of cement and asbestos. Due to the dangerous nature of asbestos, it was banned			
	in 1989 as a building material and as a result this type of shingle is only found on			
	older buildings			
	Shingles, applied as a finish to a wall or roof surface, made of slate or tile	Shingles slate or tile	n/a	LBNL/IEP
	(ceramic, concrete)			
		Shingles		
	Shakes, applied as a finish to a wall or roof surface, made entirely of wood. Wood	Shakes wood	n/a	LBNL
	shakes are split (as opposed to wood shingles that are sawn).			
	Finish material usually associated with a floor surface	Carpet	n/a	LBNL
	Finish material usually associated with a floor surface	Linoleum	n/a	LBNL
	Finish material composed primarily of asphalt or fiberglass	Asphalt or fiberglass	n/a	LBNL
	Finish material composed primarily of synthetic materials such as plastic or rubber.	Plastic rubber synthetic	n/a	LBNL
		sheeting		
aterial	Material used in the construction of an opaque surface.	Constrained list	n/a	LBNL
	Material made primarily from trees, such as dimension lumber and plywood (which	Wood	n/a	LBNL
	has synthetic glues in addition to the wood component).			
		Steel	n/a	
		Concrete	n/a	
		Brick	n/a	
		Masonry	n/a	
		Fiberglass	n/a	
	Plant-fiber based material	Cellulose	n/a	LBNL
	Expanded Polystyrene	EPS	n/a	LBNL
		XPS	n/a	LBNL
	Material made from molten rock. Also called Mineral Wool	Rock wool	n/a	LBNL/BEDES Beta
	Fiberglass blown-in insulation material	Insulsafe	n/a	LBNL/BEDES Beta
	Material made from recycled cotton products such as denim. It can be used for	Recycled cotton	n/a	LBNL/BEDES Beta
	insulation.		iva	
		ISOCY	n/a	LBNL/BEDES Beta
	Material which can be used for insulation made from isocvanate			LONG DECEDED DEC
	Material, which can be used for insulation, made from isocyanate.			
	Material, which can be used for insulation, made from isocyanate. Spray-in-place polyurethane foam insulation material	lcynene	n/a	LBNL/BEDES Beta

Term	Definition	Data Type	Unit of Measure	Definition Source
	The material is used to create an insulation layer	Insulation	n/a	LBNL
	The material used to create the structural integrity in an opaque surface. In many	Framing	n/a	LBNL
	cases the framing material is not continuous across the construction.	-		
	The material used in a construction layer, that is not Framing or Insulation	Construction layer	n/a	LBNL
raming Factor	Fraction of the surface that is composed of structural framing material.	decimal	n/a	LBNL
paque Surface Component		Constrained list	n/a	HPXML
		Home garage connection	n/a	
		Rim joist	n/a	
		Baseboards	n/a	
		Fenestration	n/a	
		Plumbing penetration	n/a	
		HVAC register	n/a	
		Interior sheathing voids	n/a	
		Cantilevers	n/a	
ir Infiltration Description	Description of the infiltration characteristics for an opaque surface, fenestration unit, a thermal zone.	Constrained list	n/a	LBNL
	Very low infiltration rate. The Passive House standard for air infiltration rate is <= 0.5 ACH at 50 pascals, which means the premises is virtually air tight. Infiltration levels this low usually require mechanical ventilation (with a heat exchange) to provide adequate interior air guality.	Very tight	n/a	LBNL
	Low infiltration rate. The 2012 IECC code requires between 3 and 5 ACH (air changes per hour) @ 50 pascals pressure for new construction (depending on the climate zone). The ENERGY STAR Certified Homes program requires between 3 and 6 ACH depending on the climate zone	Tight	n/a	LBNL
	Average infiltration rate.	Average	n/a	LBNL
	High infiltration rate, many places in the premises where outside air can come into the conditioned space.	Leaky	n/a	LBNL
	Very high infiltration rate.	Very leaky	n/a	LBNL
ir Infiltration Test	Type of air infiltration test performed on the premises	Constrained list	n/a	LBNL
		Blower door	n/a	LBNL
		Tracer gas	n/a	LBNL
		Checklist	n/a	LBNL
ir Infiltration Blower Door Test	Type of blower door test	Constrained list	n/a	LBNL
		Pressurization	n/a	LBNL
		Depressurization	n/a	LBNL
		Conducted	n/a	
		Not conducted	n/a	
ir Infiltration Value	The measured value from the Air Infiltration test.	decimal	n/a	LBNL
ir Infiltration Value Units	The units of measure for the Air Infiltration Value field.	Constrained list	n/a	LBNL
		CFM	n/a	
	Cubic feet per minute at 25 Pascals (Pa)	CFM25	n/a	LBNL
	Cubic feet per minute at 50 Pascals (Pa)	CFM50	n/a	LBNL
	Cubic feet per minute at 75 Pascals (Pa)	CFM75	n/a	LBNL
	Cubic feet per minute at natural air leakage rate	CFMn3 CFMnatural	n/a	LBNL
		ACH		
	Air changes per hour at 50 Pascals (Pa) pressure	ACH50	n/a n/a	LBNL
	Air changes per hour at 50 Pascais (Pa) pressure Air changes per hour at natural air leakage rate	ACH50 ACHnatural	n/a n/a	LBINL
	Total area of all the gaps and cracks in a premises which contribute to infiltration. It is usually calculated in the U.S. in in2 at 4 pascals	_	n/a	LBNL
adiant Barrier	Type of radiant barrier in the construction	Constrained List	n/a	LBNL
		Foil backed material	n/a	LBNL
		No radiant barrier	n/a	LBNL
Radiant Barrier Installation		Constrained List	n/a	HPXML

Term	Definition	Data Type	Unit of Measure	Definition Source
	Radiant barrier is installed on top of the roof rafters (or trusses) before the roof	Top side of truss under	n/a	
	decking is applied.	sheathing		
	Radiant barrier is installed on the bottom chord.	Below bottom chord	n/a	
	Radiant barrier is installed on the attic floor, over ceiling insulation.	Attic floor	n/a	
umbing Penetration Sealing	Type of plumbing penetration sealing	Constrained List	n/a	LBNL
	Metal or plastic flashing attached to the area where plumbing fixtures penetrate a surface.	Flashing	n/a	LBNL
	Specially manufactured fittings for different types of plumbing installations that penetrate surfaces.	Fitting	n/a	LBNL
oors				
oor Construction	Type of door construction.	Constrained List	n/a	BEDES Beta
		Solid wood	n/a	BEDES Beta
		Hollow wood	n/a	BEDES Beta
		Uninsulated metal	n/a	BEDES Beta
		Insulated metal	n/a	BEDES Beta
		Glass	n/a	BEDES Beta
enestration				
enestration	A premises component that contains of some type of transparent or translucent glazing material, as well as some type of framing or sash material. The Location term can be added to this term if there is a need to differentiate between interior and exterior fenestration products, or in any other way describe the location of the product	Constrained List	n/a	LBNL
	Typically a vertical fenestration component.	Window	n/a	LBNL
	Openings in the building envelope of the premises	Drive through window	n/a	Food Service Survey
	for customers to order, pay, and/or receive a good or service without parking or exiting their car.	2		
	Typically a horizontal or sloped fenestration component.	Skylight	n/a	LBNL
	A door that has a glazed component in it.	Door	n/a	LBNL
	An external non-load bearing wall that consists of any combination of framing materials, fixed glazing, opaque glazing, operable windows, or other in-fill	Curtain wall	n/a	NFRC
	materials.			
	A type of fenestration that does not usually fill the entire wall surface, compared to a curtain wall which does take the place of an opaque wall system. Window walls are also referred to as ribbon windows.	Window wall	n/a	LBNL
	A non-operable device primarily designed to transmit daylight from a roof surface to an interior ceiling surface via a tubular conduit.	Tubular skylight	n/a	NFRC
	The transparent or translucent component of fenestration	Glazing	n/a	
	Fenestration shading device or system	Shading	n/a	1
enestration Glazing Type	Type of glazing material in the fenestration product.	Constrained List	n/a	LBNL
	Specular glass that has the following values: Tvis ≥ 0.85 , Tsol ≥ 0.69 , Emiss ≥ 0.83 , ≤ 0.85 , Thick ≥ 1 mm	Clear uncoated	n/a	LBNL
	Specular glass that has the following values: Tsol ≥ 0.5 , Emiss ≤ 0.30 , Thick ≥ 1 mm	Low e	n/a	LBNL
	Specular glass that has the following values:	Tinted	n/a	LBNL
	Emiss ≥ 0.83, ≤ 0.85, Thick ≥ 1 mm Specular glass that has the following values:	Tinted plus low e	n/a	LBNL
	Emiss ≤ 0.30 , Thick ≥ 1 mm Specular glass that has the following values:	Reflective	n/a	LBNL
	Tvis < 0.30, Rsol > 0.135, Emiss < 0.80, Thick ≥ 1 mm Specular glass that has the following values:	Reflective on tint	n/a	LBNL
	Tvis < 0.20, Tsol < 0.20, Rsol > 0.135, Emiss < 0.80, Thick $\ge 1 \text{ mm}$ Specular glass that has the following values:	High performance tint	n/a	LBNL
	Emiss ≥ 0.83 , ≤ 0.85 , Tvis/Tsol ≥ 1.5 , Thick ≥ 1 mm Specular glass that has the following values: Tsol < 0.50 , Emiss ≤ 0.30 , Thick ≥ 1 mm	Sunbelt low e low SHGC	n/a	LBNL

Гerm	Definition	Data Type	Unit of Measure	Definition Source
	A film that is suspended between two glass layers that has the following	Suspended film	n/a	LBNL
	properties:			
	Thick < 0.5 mm			
	Glazing material is made of some form of plastic. See the Diffusing term to	Plastic	n/a	LBNL
	characterize the material if it is not specular (clear).			
lazing Diffusing Description	If the Fenestration Glass Type is diffusing (the material is not clear and causes	Constrained List	n/a	LBNL
	light coming through it to be scattered), type of diffusing surface			
		Translucent	n/a	LBNL
	The fenestration glass type is etched.	Etched	n/a	LBNL
	The fenestration glass type has a fritted coating	Fritted	n/a	LBNL
	The fenestration glass type is not diffusing	Not diffusing	n/a	LBNL
enestration Gas Fill	For a sealed glazing system (commonly called an Insulated Glass Unit (IGU), the	Constrained List	n/a	LBNL
	gas that is found between the panes of glass.			
	A insulated glass unit (IGU) filled with 100% air	Air	n/a	LBNL
	A insulated glass unit (IGU) filled with a mixture of Argon and Air (usually 90%	Argon	n/a	LBNL
	argon)			
	A insulated glass unit (IGU) filled with a mixture of Krypton and Air (usually 90%	Krypton	n/a	LBNL
	Krypton)			
enestration Glass Layer Description	A description of the number of layers of glass in a fenestration glazing system.	Constrained List	n/a	LBNL
encentration class Eager Besonption				
	A fenestration glazing system composed of one layer of glass.	Single pane	n/a	LBNL/BEDES Beta
	A fenestration glazing system composed of two layers of glass, with a spacer to	Double pane	n/a	LBNL/BEDES Beta
	separate the layers and sealants to hermetically seal the system.		174	EDIVE/DEDEO Dota
	A fenestration glazing system composed of three layers of glass, with spaces	Triple pane	n/a	LBNL/BEDES Beta
	between the layers and sealants to hermetically seal the system.	Thpic pane	174	EDIVE/DEDE0 Dola
	A fenestration glazing system composed of more than one layer of glass, with	Multi layered	n/a	LBNL/BEDES Beta
	spaces between the layers and sealants to hermetically seal the system.	inali layoroa	174	EDIVE/DEDE0 Dola
	Select this option when it is not possible to determine the exact number of glass			
	lavers in the system.			
	A fenestration system composed of a single layer of glass, with another system,	Single paned with storm panel	n/a	LBNL/BEDES Beta
	called a "storm window" or "storm panel", composed of one or more layers, on	Single parted with storm parter	174	LDIVE/DEDEO DOla
	either the inside or the outside of the original single glazed system. Storm panels			
	and storm windows are added to the first fenestration system in order to increase			
opostration Number Of Glass Lavors	the total insulation value of the combined system, as well as to control infiltration. The number of layers in a fenestration insulated glass unit (IGU).	Integer	n/a	LBNL/BEDES Beta
enestration Number Of Glass Layers	The number of layers in a reflestration insulated glass unit (100).	Integer	11/a	LDINL/DEDES Dela
enestration Frame Material	The construction and material used in the frame of the fenestration product. Some	Constrained List	n/a	LBNL/BEDES Beta
	frames are made of combinations of materials. This characterization also include	Constrained Eist	174	EDIVE/DEDEO DOIA
	whether an aluminum frame has a thermal break as part of the construction			
	whether all aluminum frame has a thermal break as part of the construction			
	A fenestration framing system composed of aluminum, when it cannot be	Aluminum uncategorized	n/a	LBNL/BEDES Beta
	determined whether or not there is a thermal break in the framing system.	Aluminum uncalegonzeo	1 <i>1</i> /a	LDINL/DEDES Dela
	A fenestration framing system composed of aluminum, but without any low	Aluminum no thermal break	n/a	LBNL/BEDES Beta
	conductance material in the system that would prevent thermal bridging, so that		170	LDIVE/DEDEO Dola
	heat can flow unrestricted through the highly conductive aluminum material from			
	the outside to the inside of the frame. A fenestration framing system composed of aluminum, which is a highly	Aluminum Thermal break	n/a	LBNL/BEDES Beta
	conductive material, that has one of more elements of low conductance material	Aluminum memai break	11/a	LDINL/DEDES Dela
	which reduce the flow of heat through the frame. A fenestration framing system composed of more than one material, such as wood	Clad	n/a	LBNL/BEDES Beta
		Clau	11/a	LDINL/DEDES Dela
	on the interior of the frame and fiberglass or aluminum on the outside of the frame.			
	A fenestration framing system composed of a blend of different materials. The	Composite	n/a	LBNL/BEDES Beta
	most common type is a resin based blend of wood and plastic.	1		
	A fenestration framing system composed of fiberglass	Fiberglass	n/a	LBNL/BEDES Beta
	A fenestration framing system composed entirely of steel.	Steel	n/a	LBNL/BEDES Beta

Definition	Data Type	Unit of Measure	Definition Source
A fenestration framing system composed entirely of vinyl.	Vinyl	n/a	LBNL/BEDES Beta
A fenestration framing system composed entirely of wood.	Wood	n/a	LBNL/BEDES Beta
The ratio of the solar heat gain entering the space through the fenestration product	Decimal	Percent	NFRC 200-2014
Legal values: 0-1			
The fraction of radiation in the visible solar spectrum (0.4 to 0.7 micrometers) that	Decimal	Percent	LBNL
	Constrained List	n/a	LBNL/BEDES Beta
Fenestration products that can be opened and closed as desired by the occupant	Operable	n/a	LBNL/BEDES Beta
to provide better control of office space conditions.			
Fenestration products that are fixed shut and cannot be opened by premises	Non operable	n/a	LBNL/BEDES Beta
	Decimal	n/a	LBNL/BEDES Beta
	Constrained List	n/a	LBNL/CAST
		n/a	LBNL/CAST
•			
	Discrete	n/a	LBNL/CAST
Distance from the floor to the lower horizontal surface at the window opening.	Decimal	ft	LBNL/CAST
	Integer	n/a	LBNL/CAST
	Constrained List	n/a	LBNL/BEDES Beta
shading system can be located on the inside or outside of a fenestration system.			
A horizontal element of a premises that projects out perpendicularly from the face	Overhang	n/a	LBNL/BEDES Beta
	Fin	n/a	LBNL/BEDES Beta
	Awning	n/a	LBNL/BEDES Beta
	,g		
	Solar screen	n/a	LBNL/BEDES Beta
	Solar film	n/a	LBNL/BEDES Beta
		1.7 27	
A shading system that can be applied to the exterior of a fenestration system made	Louver	n/a	LBNL
A shading system that can be applied to the exterior, interior or between the	Blind	n/a	LBNL
	Curtain	n/a	LBNL
Roller shades, honeycomb shades	Shade	n/a	LBNL
	Screen	n/a	LBNL
	Screen Deciduous foliage	n/a n/a	LBNL
	Screen Deciduous foliage Evergreen foliage	n/a n/a n/a	LBNL
· · · · · · · · · · · · · · · · · · ·	A fenestration framing system composed entirely of wood. The ratio of the solar heat gain entering the space through the fenestration product to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and that portion of the absorbed solar radiation which is then reradiated, conducted, or convected into the space. Lead values: 0.4 The fraction of radiation in the visible solar spectrum (0.4 to 0.7 micrometers) that passes through a material. Lead values: 0.1. Characterization of whether a fenestration product can be opened. Fenestration products that can be opened and closed as desired by the occupant to provide better control of office space conditions. Fenestration products that are fixed shut and cannot be opened by premises occupants. Ratio of total window area to total wall area, where the total wall area is calculated using the floor to floor height, rather than the floor to ceiling height. The pattern of distribution of the fenestration system on the wall. Systems such as window walls and curtain walls would have a "Continuous" lavout. Fenestration systems that do not have a break between them. This type of layout is sometimes referred to as "punched openind". Distance from the floor to leower horizontal surface at the window opening. Number of windows, skylights, glass doors, etc associated with a surface, a zone, a premises, etc. A system that can be added to a fenestration system which blocks or redirects some amount of the solar radiation coming through the fenestration system. A shading system can be located on the inside or outside of a fenestration system. A horizontal element of a premises that projects out perpendicularly from the face of a premises. A vertical element of a premises that projects perpendicularly from the face of a premises. A vertical element of a premises that projects perpendicularly from the face of a premises, but which generally has a tilt. Awnings are generally added to a premises, but which generally has a ti	A fenestration framing system composed entirely of wood. Wood The ratio of the solar heat gain entering the space through the fenestration product to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and that portion of the absorbed solar radiation which is then reradiated, conducted, or convected into the space. Decimal Internation of radiation in the visible solar spectrum (0.4 to 0.7 micrometers) that passes through a material. Decimal Lead values: 0-1. Characterization of whether a fenestration product can be opened. Constrained List Characterization of whether a fenestration product can be opened. Constrained List Operable Cocubants. Constrained List Operable Operable Ratio of total window area to total wall area, where the total wall area is calculated using the floor to floor height, trafter than the floor to ceiling height. Constrained List Constrained List Fenestration systems that do not have a break between them across the wall. Systems such as window walls and curtain walls would have a "Continuous" Decimal Systems such as window date a fenestration system which blocks or redirects as an under the loor to the lower horizontal surface at the window opening. Decimal Number of windows, skylights, glass doors, et associated with a surface, a zone, a premises, etc. Constrained List Constrained List System suc	A fenestration framing system composed entirely of wood. Wood n/a The ratio of the solar heat gain entering the space through the fenestration product to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and that portion of the absorbed solar radiation which is then reradiated, conducted, or convected into the space. Percent I enal values: 0-1. The fraction of radiation in the visible solar spectrum (0.4 to 0.7 micrometers) that passes through a material. Decimal Percent I characterization of whether a fenestration product can be opened. Constrained List n/a Characterization of dubits ta can be opened and closed as desired by the occupant to provide better control of office space conditions. Non operable n/a Fenestration products that can be opened and closed as desired by the soccupants. Non operable n/a Ratio of total window area to total wall area, where the total wall area is calculated using the floor to floor height, rather than the floor to celling height. Mon operable n/a Fenestration systems that do not have a break between them across the wall. Constrained List n/a s sometimes teferred to as "bunched openina". In/a In/a is anometimes teferred to as "bunched openina". I avout. Perestration system shat have a section of wall between them. This type of layout Discrete

Геrm	Definition	Data Type	Unit of Measure	Definition Source
	A horizontal surface placed inside or both inside and outside a window to reflect	Light shelf	n/a	BuildingSync
	light deeper into a space and shade light adjacent to the window	-		
ercent Vision Glazing		Decimal	Percent	LBNL/BEDES Beta
	that permits views to the exterior or interior. Vision glazing must allow a clear			
	image of the exterior and must not be obstructed by frits, fibers, patterned glazing,			
	or added tints that distort color balance. (USGBC)			
ercent Skylight Area	The percent of the skylight area relative to the roof area.	Decimal	Percent	LBNL/BEDES Beta
ercent Of Fenestration Area Shaded		Decimal	Percent	LBNL/BEDES Beta
	trees or other premises'.			
ercent Glazing	The percentage of an opaque surface or door that is glazed	Decimal	Percent	BuildingSync
leatherstrip Status		Constrained List	n/a	LBNL/BEDES Beta
		Weatherstripped	n/a	LBNL
	trunks from the elements.			
	There is no weatherstripping on the premises components.	Not weatherstripped	n/a	LBNL
leatherstrip Description		Constrained List	n/a	LBNL
	as well as system components such as refrigeration doors.			
	Weatherstripping material type is unknown.	Generic	n/a	LBNL
	Open or closed cell foam, or EPDM rubber	Foam	n/a	LBNL
	Weatherstripping material made from felt	Felt	n/a	LBNL
	A manufactured products made of a combination of materials such as plastic and	Sweep	n/a	LBNL
	metal to fill the space between the bottom of the door and the threshold.			
	A tubular material made of rubber, vinyl or silicone.	Tubular	n/a	LBNL
	Durable plastic or metal strip folded into a V shape that springs open to bridge gaps	Tension seal	n/a	LBNL
enestration Certification		Constrained List	n/a	LBNL/HPXML
		NFRC certification	n/a	LBNL/HPXML
	Fenestration rating that meets the ENERGY STAR rating criteria	ENERGY STAR	n/a	LBNL/HPXML
	Fenestration rating produced by a third-party certification body.	Third party certification	n/a	LBNL/HPXML
Ioveable Insulation	Indication of whether or not a fenestration product has moveable insulation. This	Constrained List	n/a	LBNL/HES-SF
	type of insulation can be applied when needed, such as on a hot summer day or a	Constrained List	n/a	LDINL/HES-SP
	cold winter night, and removed when it is not needed.	Moveable insulation present	n/a	LBNL/HES-SF
		Moveable insulation present	n/a	LBNL/HES-SF
		present	11/a	LDINL/HES-SF
oundation			,	
oundation Perimeter Insulation	Is the foundation perimeter insulated.	Constrained List	n/a	LBNL/BEDES Beta
		Insulated	n/a	LBNL/BEDES Beta
		Not insulated	n/a	LBNL/BEDES Beta
oundation Height	Height of the premises foundation. The Location term can be used to further refine this definition, such as Foundation Height Above Grade or Foundation Height Below Grade.	Decimal	ft	LBNL/BEDES Beta
oundation Ground Coupling	The type of coupling between foundation and ground. Use Location and Conditioning Status terms to further qualify coupling.	Constrained List	n/a	LBNL/BEDES Beta
	Exposed to ambient air	Ambient		
	In contact with rubble stone	Rubble stone		
	In direct contact with ground	Ground		1
oundation Component	in alloot bollabt han ground	Constrained List	n/a	
		Access point	n/a	1
		Plumbing penetration	n/a	
		Wiring penetration	n/a	
				+
		Service penetration	n/a	
		Chimpou or flue chase	nlo	
	Mechanical chases can be large openings between the basement and the living	Chimney or flue chase Mechanical chase	n/a n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	The rim, or band, joist refers to the area where the floor joist sits on the exterior wall plates.	Rim joist	n/a	
		Fenestration	n/a	
		Cantilever	n/a	
hermal Boundary Installation		Constrained List	n/a	
		Foundation wall	n/a	
		Frame floor	n/a	
Roof & Ceiling			1// 4	
Ceiling Configuration	Description of the type of ceiling in the premises.	Constrained List	n/a	LBNL
ching configuration	A construction that does not have space, other than for framing, between the	Cathedral	n/a	LBNL/BEDES Beta
	ceiling structural framing and the roof structural framing. This means that, in	outroutur	174	
	general, the ceiling form follows the roof form.			
	A construction that has a space between the ceiling structural framing and the roof	Attic	n/a	LBNL
	structural framing.	/ 1100	17/4	
	A construction that has a non-structural ceiling suspended below the structural	Drop	n/a	LBNL/BEDES Beta
	system. The space created can contain wiring, piping, and ductwork.	Diop	17/4	EDITE/DEDEO Deta
	The space between two floors, or between a suspended ceiling and the floor	Plenum above	n/a	LBNL
	above, that is used to distribute conditioned air from the premises HVAC system to		17.0	
Attic Venting	the premises spaces. Description of how the attic is vented.	Constrained List	n/a	LBNL/HPXML
	Description of now the attors vented.		11/a	
	line de la Oscalificación Otatos tener famo fallicitaten en la complication de la des			
ttic Access Location	Use the Conditioning Status term for a full list that can be applied to this term.	Constrained List	n/a	LBNL/BEDES Beta
Attic Access Location	Description of where the attic is located, generally thought of as what type of space	Constrained List	n/a	LDINL/DEDES Dela
	(conditioned or not) it is next to.			
	Use the Conditioning Status term for a full list that can be applied to this term. Architectural description of the exterior shape of the roof. If the roof has more than	Constrain a d Lint		
Roof Shape		Constrained List	n/a	LBNL/HPXML
	one shape, this is the primary roof shape. Illustrations to be added when the			
	website is developed.			
	A gable is the generally triangular portion of a wall between the edges of a dual-	Gable	n/a	LBNL/HPXML
	pitched roof.			
	A gambrel or gambrel roof is a usually symmetrical two-sided roof with two slopes	Gambrel	n/a	LBNL
	on each side.			
	A hip roof, hip-roof or hipped roof, is a type of roof where all sides slope	Hip	n/a	LBNL
	downwards to the walls, usually with a fairly gentle slope.			
	A mansard or mansard roof is a four-sided gambrel-style hip roof characterized by	Mansard	n/a	LBNL
	two slopes on each of its sides with the lower slope, punctured by dormer			
	windows, at a steeper angle than the upper.			
	A flat roof is a roof which is almost level in contrast to the many types of sloped	Flat	n/a	LBNL/HPXML
	roofs.			
	A single slope roof.	Shed	n/a	LBNL
ttic Component		Constrained List	n/a	HPXML
		Access point	n/a	
		Recessed light	n/a	
		Floor	n/a	
	In split level homes, the attic level will often change. There will be a vertical frame	Attic level transition	n/a	
	wall that connects the two horizontal attic planes. Often, this wall's framing cavity			
	bays will be open where it passes the level of the lower attic plane.			
		Top plate	n/a	
		Kneewall transition	n/a	
	A plumbing wet wall is a special type of top plate. This is the wall top plate where	Plumbing wet wall	n/a	
	plumbing stack pipes penetrate the attic plane.		1/4	
	A drop soffit area is usually located above an architectural detail in the living	Dropped soffit	n/a	<u> </u>
			in a	
	space, often above cabinets in a kitchen or bathroom. Mechanical chases are large openings in the attic plane that allow ducts, pipes or	Mechanical chase	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
		Chimney or flue chase	n/a	
	A measure of a roof's ability to reject solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is 0 and a standard white (reflectance 0.80, emittance 0.90) is 100. SRI	Integer	n/a	LBNL

lerm	Definition	Data Type	Unit of Measure	Definition Source
IVAC Category	Category of equpment related to heating, ventilation, and air conditioning (HVAC).	Constrained List	n/a	
		Air distribution	n/a	
		Water distribution	n/a	
		Heating	n/a	
		Cooling	n/a	
		Duct	n/a	
IVAC Distribution System				
Air Distribution Type	Basic configuration of air-distribution equipment.	Constrained List	n/a	BEDES-Beta
		Unitary	n/a	ASHRAE
	Customized assemblies built to suit a specific application	Built up	n/a	ASHRAE
		Split	n/a	ASHRAE
Zaning System Type	Identifies whether a system is single or multi-zone.	Constrained List	n/a	LBNL
oning System Type				LDINL
		Single zone	n/a	
	A multi-zone system.	Multi zone	n/a	
	One system for the entire prmises.	Central	n/a	
Duct Configuration	Configuration of ducts.	Constrained List	n/a	BEDES-Beta
	Configuration in which the air, having been conditioned, is distributed to various	Single	n/a	ASHRAE
	Configuration in which conditioned air at two temperatures and humidity levels are	Dual	n/a	ASHRAE
	Configuration in which hot, cold, and tempered conditioned air are supplied through		n/a	ASHRAE
	No ducts	Ductless	n/a	
Duct Insulation Condition	Condition of duct insulation.	Constrained List	n/a	BEDES-Beta
		Excellent	n/a	
		Good	n/a	
		Average	n/a	
		Poor	n/a	
		Very poor	n/a	
		Existing	n/a	
Duct Sealing	Condition of duct sealing.	Constrained List	n/a	BEDES-Beta
		Connections sealed with mastic	n/a	
		No observable leaks	n/a	
		Some observable leaks	n/a	
		Significant leaks	n/a	
		Catastrophic leaks	n/a	
		Sealed	n/a	
Duct Insulation R Value	R-value of duct insulation.	Decimal	ft2-°F-hr/Btu	BEDES-Beta
Duct Surface Area	Total surface area of ducts associated with this air distribution system.	Decimal	ft2	BuildingSync
Supply Duct Percent Conditioned	Percentage of supply duct surface area that is located within conditioned space (0- 1).	Decimal	Percent	BuildingSync
Return Duct Percent Conditioned	Percentage of return duct surface area, including the air handler, that is located	Decimal	Percent	
Space	within conditioned space (0-1).		,	BuildingSync
Duct Type	Type of duct material.	Constrained List	n/a	BEDES-Beta
		Flex	n/a	
		Grey flex	n/a	
		Mylar flex	n/a	
		Duct board	n/a	
		Sheet metal	n/a	
		Galvanized	n/a	
		Flexible Fiberboard	n/a n/a	
		No ducting Constrained List	n/a n/a	HPXML

Term	Definition	Data Type	Unit of Measure	Definition Source
	Diagnostic tool designed to measure the airtightness of forced air heating,	Duct leakage tester	n/a	
	ventilating and air-conditioning (HVAC) ductwork. A duct leakage tester consists of	, s		
	a calibrated fan for measuring an air flow rate and a pressure sensing device to			
	measure the pressure created by the fan flow. The combination of pressure and			
	fan flow measurements are used to determine the ductwork airtightness			LBNL
	A technique involving conducting two whole house Blower Door air tightness tests	Blower door subtract	n/a	
	with and without the supply and return registers and grills sealed off from the			
	house. A subtraction of the sealed register test from the unsealed register test			
	provides an estimate of duct leakage to the outside			
	A technique involving a register cover with a pressure tap for a hose connection.	Pressure pan	n/a	
	With the house pressurized (or depressurized) to 50 Pa (-50 Pa) using a blower			
	door, a pressure gauge is attached to the pressure pan by means of a hose. If the			
	pressure difference is near zero, this indicates that the ductwork associated with			
	that particular register is not connected to the outside. A pressure 5 Pa or above			
	indicates that the ductwork is connected to or leaking to the outside. A smaller			
	pressure difference indicates greater leakage. This method does not quantify duct			
	leakage, but serves to identify locations of ductwork runs that are leaking to the			
	eutoide. It is more of a qualitative measure, used for foult isolation		1	LBNL
	Dust lasha an faund frans anna can bart. Dua da bha dh' fa tha an a' d	Visual inspection	n/a	
Duct Pressure Test Leakage Rate	Duct leakage found from pressure test. Reported in cubic feet per minute.	Decimal	cfm	BEDES-Beta
Supply Fraction Of Duct Leakage	Fraction of total duct leakage that is on the supply side. Remainder is assumed to be on the return side (0-1).	Decimal	Percent	BuildingSync
Duct Pressure Test Leakage	Duct leakage found from pressure test. Reported as a percentage. [%]	Decimal	Percent	BEDES-Beta
Percentage			-	
Static Pressure	The expected or installed internal static pressure of the system at full supply fan	Decimal	Ра	Devilation of Courses
	speed including all filters, coils, and accessories.		,	BuildingSync
Sequencing	Sequencing availability of HVAC system	Constrained List	n/a	BuildingSync
	Sequencing of HVAC system is available (e.g. boiler staging).	Sequencing	n/a	
	Sequencing of HVAC system is NOT available.	No sequencing	n/a	
Pipe Configuration	Number of pipes for distributing steam, refrigerant, or water to individual zones.	Constrained List	n/a	BuildingSync
		1 pipe	n/a	
		2 pipe	n/a	
		3 pipe	n/a	
		4 pipe	n/a	
Pipe Insulation Thickness	Defines how thick insulation on pipes in a heating, cooling, water heating system is.	Decimal	inches	BuildingSync
Pipe Location	% of pipe length in conditioned space (0-1)	Decimal	Percent	BuildingSync
Pipe Application	Application of pipe	Constrained List	n/a	HPXML
		Supply	n/a	
		Return	n/a	
		Suction	n/a	
Heating System				
Heating Type	Source of heat. Heating delivery is recorded in a separate data field. Use of fans or	Constrained List	n/a	
	blowers by themselves without heated air or water is not included in this definition			
	of heating.			BuildingSync
	Packaged assembly of components that includes a heating source, a fan and an air	Furnace	n/a	
	filter, that relies on convection for heating delivery. Use "Thermal Medium" to			
	specify air if desired.			
	Use "Heating Medium" to further categorize the boiler as hot water or steam, if	Boiler	n/a	
	desired.			
	A system that generally consists of two separate units. One that is comprised of the	Split heat pump	n/a	
	compressor and the condenser elements, and the other consisting of evaporator			
	and expansion valve, connected by refrigerant tubing and a reversing valve. The			
	flow of the refrigerant depends on whether the system is in cooling or heating mode			
	A Packaged terminal heat pump, or PTHP, is a factory-packaged refrigerant-based	Packaged terminal heat pump	n/a	
	heat pump with no air distribution system other than a built-in fan.			

Term	Definition	Data Type	Unit of Measure	Definition Source
	Compact through-the-wall packaged system capable of providing total heating and	Single packaged vertical heat	n/a	
	cooling functions for a single zone or multiple rooms, designed with sufficient air-	pump		
	handling capacity for ducted installations.			
	Factory-packaged refrigerant-based heat pump with an air distribution system	Packaged unitary heat pump	n/a	
	System using refrigerant as the cooling and heating medium, conditioned by a	Variable refrigerant flow	n/a	
	single outdoor condensing unit, and circulated within the building to multiple fan-coil			
	units. The system supports variable motor speed and thus variable refrigerant flow			
	rather than simply on/off operation		,	LBNL
	A centrally located plant that is used for heating. Use "Heating Medium" to further	District heating	n/a	
	categorize as hot water or steam, if desired.	District stars to bet water UV		
	A centrally located plant that is used to generate steam that is then moved through	District steam to hot water HX	n/a	
	a heat exchanger to create hot water for heating. Air or water heated using solar collectors	Solar thermal	n/a	
		Fireplace	n/a	
	Duilt in bastania a sata nan interdad ta nanasant well as flash nan wetad write that	Heating stove Built in heater	n/a	
	Built-in heater is a category intended to represent wall or floor mounted units that	Built in neater	n/a	
	generate and deliver heat to a local zone such as wall-mounted electric heating			
	panels. Individual space heater is a category intended to represent a free-standing or self-	Individual space heater	n/a	
	contained unit that generates and delivers heat within a local zone. These heaters		1./ d	
	are characterized by a lack of pipes or ductwork for distributing hot water, steam, or			
	warm air through a building. These heaters are portable and would include electric			
	radiant or quartz heaters, heating panels, gas- or kerosene-fired or electric unit			
		No heating	n/a	
	Generic heat pump	Heat pump	n/a	
leating Medium	Medium used to transport heat from a central heating system to individual zones.	Constrained List	n/a	BuildingSync
		Hot water	n/a	
		Steam	n/a	
		Refrigerant	n/a	
		Air	n/a	
		Glycol	n/a	
leating Delivery Type	Method for delivering and or distributing heat to the building or Space Function.	Constrained List	n/a	
3 7 7 7	May be multiple delivery methods for each plant.			BuildingSync
		Air handler	n/a	
	Uses nozzles or the velocity of the primary air source to induce a flow of secondary	Induction units	n/a	ASHRAE
	air to be mixed with the primary air.			
	Constant air volume terminal box with reheat	CAV terminal box with reheat	n/a	
	Variable-air volume terminal device with fan	VAV terminal box fan powered no	n/a	
		reheat		
	Variable-air volume terminal device with fan with a reheat coil mounted on the	VAV terminal box fan powered	n/a	
	discharge of the unit.	with reheat		
	Variable-air volume terminal device with no fan and no reheat	VAV terminal box not fan powered	n/a	
		no reheat		
	Variable-air volume terminal device with no fan with reheat	VAV terminal box not fan powered	n/a	
		with reheat		
		Fan coil 2 pipe	n/a	
		Fan coil 4 pipe	n/a	
	Split system connecting one indoor unit to one outdoor unit	Mini split	n/a	
	Split system connecting multiple indoor units to one outdoor unit	Multi split	n/a	
	Variable refrigerant flow terminal unit	VRF terminal units	n/a	
		Perimeter baseboard	n/a	
		Radiator	n/a	
		Radiant floor or ceiling	n/a	1
		Other radiant	n/a	1
		Low pressure under floor	n/a	1

Term	Definition	Data Type	Unit of Measure	Definition Source
		Local fan	n/a	
Reheat Source	Energy source used to provide reheat energy at a terminal unit.	Constrained List	n/a	BuildingSync
		Heating plant	n/a	
		Local electric resistance	n/a	
		Local gas	n/a	
leating Equipment				
Burner Type	Type of burner on boiler or furnace, if applicable.	Constrained List	n/a	BEDES-Beta
	An atmospherically vented boiler draws in combustion make-up air from its	Atmospheric	n/a	
	surrounding area through a damper to create a draft.			http://energyoptionsex
	Power burners control the mixture of gas and air that is injected into the boiler's	Power	n/a	
	combustion chamber. These burners increase the efficiency of the boiler by			
	providing an optimal ratio of gas to air.			http://www.furnacecor
	A sealed combustion boiler pipes its air in from outdoors and delivers it to the	Sealed combustion	n/a	
	boiler. The combustion gases thereafter are then piped back outdoors and are			
	usually "pushed" mechanically by some type of blower. In other words, there is			
	never a connection to the interior; it sends and receives air to and from the			
	outdoors alone			
	Oil burner that uses centrifugal force to spray fuel oil from a rotary fuel atomizing	Rotary cup	n/a	
	cup into the combustion chamber.			LBNL
gnition Type	Ignition mechanism in gas heating equipment. Either pilot light or an intermittent	Constrained List	n/a	
	ignition device (IID)			BuildingSync
	Ignition device that is linked to the thermostat on a furnace or boiler and light the	Intermittent ignition device	n/a	
	pilot by means of a spark or other heat source when needed. IIDs are more fuel-			
	efficient than the traditional approach of maintaining a continuously burning pilot			L
	flame	D# 48 44	1	http://www.furnacecor
		Pilot light	n/a	
Heating Staging		Constrained List	n/a	
	single stage (on/off) control. Select "Multiple, Discrete Stages" for units with			
	multiple discrete stages (low-fire / high-fire). Select "Modulating" for units which			
	contain modulating burners.		1	BuildingSync
	On/off control	Single stage	n/a	
	Multiple discrete stages (low-fire / high-fire)	Multiple discrete stages	n/a	
		Variable	n/a	
	Modulating burners are designed to control the burner output (size of flame) to	Modulating	n/a	
	match the boilers variable load requirements, during this process the burner is			
	designed to stay at the correct fuel air ratios across the complete firing range			
	ensuring maximum combustion and boiler efficiencies	-		http://www.sabien-tech
Number of Heating Stages	The number of heating stages, excluding "off."	Integer	n/a	BuildingSync
Heating Stage Capacity Fraction	Average capacity of each heating stage, at ARI rated conditions, expressed as a	Decimal	Percent	
and Concelta	fraction of total capacity	Desimal		BuildingSync BuildingSync
Input Capacity	The rate of energy consumption of the heating plant at full load.	Decimal Decimal	MMBtu MMBtu	BuildingSync
Output Capacity	Output capacity of equipment.	Constrained List	n/a	BuildingSync
Draft Type	Draft mechanism used for drawing air through a boiler, furnace, or water heater. A natural heater has no blower fan and does not connect to an A/C power source.			Бининдбунс
		Natural	n/a	
	A natural draft type tankless heater takes it's "intake" combustion air from inside			
	the room in which the heater is mounted. It then uses a natural draft to pull the			
		Direct ventilation		
	Mechanical forced draught is provided by means of a fan forcing air into the	Mechanical forced	n/a	
	combustion chamber.		iva	
	In mechanical induced draught exhaust gases are pulled out of the boiler by either	Mechanical induced	n/a	
	a steam jet or an induced draught fan.		iva	
Poilor Insulation B Value	Insulation R-Value of hot water storage tank.	Decimal	hr-ft2-°F/Btu	BuildingSync
Boiler Insulation R Value Boiler Insulation Thickness	Insulation R-value of hot water storage tank. Insulation thickness of hot water storage tank. [inches]	Decimal	inches	BuildingSync
Burner Turndown Ratio	If applicable, the turndown ratio for the burner (full input/minimum input).	Decimal	n/a	BuildingSync

BEDES V2.1 - Marked Changes.xlsx - HVAC

Term	Definition	Data Type	Unit of Measure	Definition Source
Boiler Blowdown Rate	A blowdown of the boiler is a routine operation necessary due to the increased	Decimal	kg/h	
	concentration of Total Dissolved Solids - TDS - in the boiler during the steam		Ū.	
	production. The blowdown rate of a boiler depends on: steam consumption (steam			
	used in the process and not returned as condensate to the boiler), concentration of			
	impurities in the feed water, maximum allowable TDS in the boiler.			
		2	,	BuildingSync
Condensing Operation	Capability of a boiler or furnace of condensing the water vapor in the exhaust flue	Constrained List	n/a	Duilding Curren
	gas to obtain a higher efficiency. Boiler or furnace is capable of condensing the water vapor in the exhaust flue gas	Condensing	n/a	BuildingSync
	Boller of furnace is capable of condensing the water vapor in the exhaust flue gas	Condensing	n/a	
	Boiler or furnace is NOT capable of condensing the water vapor in the exhaust flue	Not condensing	n/a	
	gas	i tot oondonoing	1,04	
Refrigerant	The type of refrigerant used in the heat pump	Constrained List	n/a	BuildingSync
		R134a	n/a	
		R123	n/a	
		R22	n/a	
	propane	R290	n/a	
		R401a	n/a	
		R404a	n/a	
		R407a	n/a	
		R407c	n/a	
		R408a	n/a	
		R409a	n/a	
		R410a	n/a	
		R500	n/a	
		R502	n/a	
		R600a	n/a	
	CO2	R744	n/a	
	ammonia	R717	n/a	
	water	R718	n/a	
Heat Pump Backup Heating	Minimum outside temperature at which the heat pump can operate	Decimal	°F	HPXML
Switchover Temperature				
Heat Pump Backup System Fuel	Backup fuel used by the heat pump	Constrained List	n/a	HPXML
leat Pump Backup AFUE	Annual Fuel Utilization Efficiency of backup system for heat pump	Decimal	n/a	HPXML
leat Pump Sink Source Type	Sink source of the heat pump	Constrained List	n/a	
		Closed tower	n/a	
		Ground source heat exchanger	n/a	
		Lake	n/a	
		Open tower	n/a	
		Outside air	n/a	
		Well	n/a	
Seothermal Loop		Constrained List	n/a	
		Open	n/a	
		Closed	n/a	
Cooling System	Course of eaching Cooling delivery is recorded in a consected data field. Use of the	Constrained List	2/2	
Cooling Type	Source of cooling. Cooling delivery is recorded in a separate data field. Use of fans	Constrained List	n/a	
	or blowers by themselves without chilled air or water is not included in this			BuildingSync
	definition of cooling. Stand-alone dehumidifiers are also not included.	Split DV oir conditioner	n/a	Вининузунс
	Split direct expansion	Split DX air conditioner Vapor compression chiller	n/a n/a	
		Absorption chiller District chilled water	n/a	
			n/a	
	A cooler that coole indeer air by mainture eveneration, thereby lowering its day by the	Evenerative ecolor	n/n	
	A cooler that cools indoor air by moisture evaporation, thereby lowering its dry-bulb temperature and raising its wet-bulb temperature, all at a constant energy	Evaporative cooler	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	A packaged terminal air conditioner, or PTAC, is a self-contained air conditioning	Packaged terminal air conditioner	n/a	
	system commonly found in hotels, motels, senior housing facilities, hospitals,			
	condominiums. apartment buildings. add-on rooms and sunrooms.			
	A system that generally consists of two separate units. One comprised of the	Split heat pump	n/a	
	compressor and the condenser elements, and the other comprised of evaporator			
	and expansion valve, connected by refrigerant tubing and a reversing valve. The			
	flow of the refrigerant depends on whether the system is in cooling or heating			
	mode			
	A Packaged terminal heat pump, or PTHP, is a factory-packaged refrigerant-based	Packaged terminal heat pump	n/a	
	heat pump with no air distribution system other than a built-in fan.			
	System supporting variable motor speed and thus variable refrigerant flow rather	Variable refrigerant flow	n/a	
	than simply on/off operation.		,	
	A unit that includes all the components- evaporative coil, compressor, expansion	Packaged unitary direct expansion	n/a	
	valve, condenser coil, and fans that's installed outside and the supply air is ducted	RTU		
	inside. A separate heating source- electric or gas pack- is added if needed			
	Factory-packaged refrigerant-based heat pump with an air distribution system and	Packaged unitary heat pump	n/a	
	a reversing valve to alter the flow of refrigerant based on the need.	rackayeu unitary neat pullip	11/a	
	Compact through-the-wall packaged system capable of providing total heating and	Single package vertical air	n/a	
	cooling functions for a single zone or multiple rooms, designed with sufficient air-	conditioner	1//a	
	handling capacity for ducted installations.			
	Compact through-the-wall packaged system with heat pump, capable of providing	Single package vertical heat pump	n/a	
	total heating and cooling functions for a single zone or multiple rooms, designed		11/4	
	with sufficient air-handling capacity for ducted installations.			
		No cooling	n/a	
	Generic chiller	Chiller	n/a	
	Generic heat pump	Heat pump	n/a	
Cooling Medium	Medium used to transport cooling energy from a central cooling system to	Constrained List	n/a	
	individual zones.		174	BuildingSync
		Chilled water	n/a	
		Refrigerant	n/a	
		Air	n/a	
		Glycol	n/a	
Air Side Economizer	Presence of air-side economizer to provide free cooling.	Constrained List	n/a	BuildingSync
		Is present	n/a	
		Is not present	n/a	
Air Side Economizer Type	Type of air economizer system associated with a cooling system.	Constrained List	n/a	BEDES-Beta
		Dry bulb temperature	n/a	DEDEO Dola
		Enthalpy	n/a	
		Demand controlled ventilation	n/a	
		Nonintegrated	n/a	
Vater Side Economizer	Presence of water-side economizer to provide free cooling.	Constrained List	n/a	BuildingSync
		Is present	n/a	Zananigejite
		Is not present	n/a	
Vater Side Economizer Type	Type of waterside economizer providing free cooling.	Constrained List	n/a	CEC
		Parallel plate and frame heat	n/a	010
		exchanger		
		Series plate and frame heat	n/a	
		exchanger		
			n/a	
		Thermo cycle	n/a	
Cooling Equipment Redundancy	Availability of backup cooling equipment.	Constrained List	n/a	ENERGY STAR
			n/a	
			n/a	
			n/a	
		N	n/a	
Term	Definition	Data Type	Unit of Measure	Definition Source
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		Nplus2	n/a	
		2N	n/a	
		Greater than 2N	n/a	
Cooling Delivery Type	Method of delivering cooling to the zone.	Constrained List	n/a	BEDES-Beta
		Central air handler single duct	n/a	
		Central air handler dual duct	n/a	
		Mini split	n/a	
		Multi split	n/a	
		Terminal reheat	n/a	
		Fan coil 2 pipe	n/a	
		Fan coil 4 pipe	n/a	
		VRF terminal units	n/a	
		Radiant ceiling	n/a	
		Chilled beam	n/a	
		VAV terminal box modulating	n/a	
		-	il/a	
		diffuser	n/n	
		VAV terminal box fan powered VAV terminal box not fan powered	n/a	
		VAV terminal box not fan powered	n/a	
		Under floor	n/a	
		Local fan	n/a	
Cooling Equipment			1//4	
Chiller Compressor Driver	Vehicle for driving the compressor used in a chiller	Constrained List	n/a	BuildingSync
		Electric motor	n/a	
		Steam	n/a	
		Gas turbine	n/a	
Chiller Compressor Type	Type of compressor in the chiller.	Constrained List	n/a	BEDES-Beta
	A positive-displacement compressor that uses pistons driven by a crankshaft to	Reciprocating	n/a	ASHRAE Wiki
	deliver gases at high pressure.			
	A positive displacement rotary compressor that produces compression with two	Screw	n/a	ASHRAE Wiki, AUC?
	intermeshing helical rotors. A compressor that is a component of a vapor-			- ,
	compression refrigerating machine and is used to draw the refrigerant vapor from			
	the evaporator and deliver it to the condenser.			
	Positive displacement compressor in which the reduction in internal volume of the	Scroll	n/a	ASHRAE Wiki, AUC?
	compression chamber is accomplished by an orbiting scroll (involute spiral) within a			
	mating stationary scroll. A device for compressing air or refrigerant.			
	A non-positive displacement compressor that depends, in part, on centrifugal	Centrifugal	n/a	ASHRAE Wiki, AUC?
	forces for pressure rise. A turbocompressor. Centrifugal compressors supply the	Ũ		
	compression in water chillers cycles.			
	Air is used to cool the compressor	Air cooled	n/a	
	Water is used to cool the compressor	Water cooled	n/a	
Compressor Staging	The compressor staging for the unit. Select "Single Stage" for units with single	Constrained List	n/a	
op. oooo. ogg	stage (on/off) control. Select "Multiple, Discrete Stages" for units with multiple			
	compressors, discrete unloading stages, or compressors with stepped speed			
	motors that are controlled to operate at discrete stages. Select "Variable" for			
	compressors that operate at variable speeds or with modulating unloading			TPE/BCL
	Operated with single stage (on/off) control	Single stage	n/a	
	Operated with multiple, discrete stages, discrete unloading stages, or with stepped	Multiple discrete stages	n/a	
	speed motors that are controlled to operate at discrete stages	,		
	Operated at variable speeds or with modulating unloading	Variable	n/a	
Condenser Type	Type of condenser used for DX cooling plant.	Constrained List	n/a	BEDES-Beta
	Air is used to cool the compressor	Air cooled	n/a	
	Water is used to towe the compressor	Water cooled cooling tower	n/a	
		Water cooled open loop ground	n/n	
	Water is used to wate the compressor	water cooled open loop ground	n/a	

BEDES V2.1 - Marked Changes.xlsx - HVAC

Term	Definition	Data Type	Unit of Measure	Definition Source
	Water is used to sour the compressor	Water cooled closed loop ground	n/a	
		source		
	Glycol is used to cool the compressor	Glycol cooled dry cooler	n/a	
bsorption Heat Source	Source of heating energy for regeneration	Constrained List	n/a	BuildingSync
	Steam is used to Stea the compressor	Steam	n/a	
	Solar is used to ener the compressor	Solar energy	n/a	
	Combustion is used to Comb the compressor	Combustion	n/a	
	Waste is used to heat the compressor	Waste heat	n/a	
Absorption Stages	Number of stages in regeneration process	Constrained List	n/a	BuildingSync
	Single is used to effe the compressor	Single effect	n/a	Dananigojito
	Double is used to effe the compressor	Double effect	n/a	
lumber Of Discrete Cooling Stages	The number of discrete operating stages, excluding "off."	Integer	n/a	TPE/BCL
Cooling Stage Capacity	Average capacity of each cooling stage, at ARI rated conditions, expressed as a	Decimal		BuildingSync
coming onago capacity	fraction of total capacity			2 and inge juic
Condenser Fan Speed Operation	The condenser fan control option used by the unit. If the unit has several constant-	Constrained List	n/a	
ondenser i an opeed operation	speed condenser fans that stage on in conjunction with multiple compressors, this		174	
	should be set to "Stepped Speed."			TPE/BCL
	Variable is used to volu the compressor	Variable volume	n/a	
	Stepped is used to spee the compressor	Stepped speed	n/a	
	Constant is used to volu the compressor	Constant volume	n/a	<u> </u>
Refrigerant Charge Factor	Used to adjust cooling efficiency for assumed slightly degraded performance if	Decimal	Percent	CEC
terrigerant Charge Factor	refrigerant charge is not verified through acceptance test procedures	Decimal	reicent	UEU
linimum Part Load Ratio	The minimum part load ratio at which the equipment is able to operate (0-1).	Decimal	n/a	TPE/BCL
	The part load ratio of a chiller below which hot gas bypass (HGBP) operates.	Decimal	n/a	TT L/DOL
ant Load Ratio Below Which Hot Gas	The part load faile of a chiller below which her gas bypass (HGBF) operates.	Decimal	n/a	TPE/BCL
vaporative Cooling Type	Defines the type of evaporative cooler operation	Constrained List	n/a	CEC
	Direct is used to Dire the compressor	Direct	n/a	020
	Direct is used to indi the compressor	Direct indirect	n/a	
	Indirect is used to Indi the compressor	Indirect	n/a	
Cell Count	The number of cells in the cooling tower. Each cell has its own fan, water flow	Integer	n/a	CEC
	allowing for responding to lower load conditions	integer	174	OLO
Active Dehumidification	Availability of an active dehumidification system (in addition to the dehumidification	Constrained List	n/a	
cuve Denumunication	that takes place during normal DX cooling operation).	Constrained List	174	TPE/BCL
	Is is used to avai the compressor	ls available	n/a	TT E/DOL
	Is is used to avai the compressor	Is not available	n/a	
wanaratively Caalad Candonaar	Availability of evaporative cooling to enhance heat rejection from the condenser	Constrained List	n/a	
vaporatively Cooled Condenser			11/a	TPE/BCL
	coils. Is is used to avai the compressor	ls available	n/a	TT L/DOL
was availing Wet Dulls Effections	Is is used to avai the compressor The ratio of the difference between inlet and outlet air temperature to the difference	Is not available	n/a	
vaporative Wet Bulb Effectiveness		Decimal	n/a	
	between inlet air temperature and its wet bulb temperature			
Other HVAC	Turne of encode conditioning equipment that is not closelified as besting, eaching, ex-	Constrained List	n/o	
Other HVAC Type	Type of space conditioning equipment that is not classified as heating, cooling, or	Constrained List	n/a	BEDES-Beta
	air-distribution. This category includes ventilation, dehumidification, humidification,			
	and air cleaning systems.	Humidifier	n/n	
	Humidifier is used to Humi the compressor		n/a	
	A self-contained, electrically operated, and mechanically refrigerated encased	Dehumidifier	n/a	
	assembly consisting of: (a) a refrigerated surface (evaporator) that condenses			
	moisture from the atmosphere; (b) a refrigerating system, including an electric			
	motor; (c) an air-circulating fan; and (d) means for collecting or disposing of the			
	condensate	Air clooper	<i>n/n</i>	
	Air is used to clea the compressor	Air cleaner	n/a	
	Mechanical is used to vent the compressor	Mechanical ventilation	n/a	
	Exhaust is used to kitc the compressor	Exhaust hood kitchen	n/a	
	Exhaust is used to labo the compressor	Exhaust hood laboratory	n/a	
entilation Rate	Installed flow rate for mechanical ventilation system.	Decimal	cfm	CEC

BEDES V2.1 - Marked Changes.xlsx - HVAC

Term	Definition	Data Type	Unit of Measure	Definition Source
Required Ventilation Rate	Minimum ventilation rate required by local code.	Decimal	cfm	CEC
/entilation Type	Type of ventilation, and use of heat recovery	Constrained List	n/a	HPXML
	Exhaust is used to only the compressor	Exhaust only	n/a	
	Supply is used to only the compressor	Supply only	n/a	
	Heat is used to vent the compressor	Heat recovery ventilator	n/a	
	Energy is used to vent the compressor	Energy recovery ventilator	n/a	
latural Ventilation Method	Strategy for introducing natural ventilation	Constrained List	n/a	CEC
	Air is used to hour the compressor	Air changes per hour	n/a	020
	Flow is used to area the compressor	Flow per area	n/a	
	Flow is used to pers the compressor	Flow per person	n/a	
	Flow is used to persitive compressor	Flow per zone	n/a	
	Wind is used to zera the compressor		n/a	
latural Vantilation Data		Wind and stack open area		Duildin a Quan a
Natural Ventilation Rate	Average rate of natural ventilation when used. Units depend on ventilation method	Decimal	Dependent on Qualifier	BuildingSync
lumidification Type	Humidification type in air-distribution system.	Constrained List	n/a	BEDES-Beta
	Steam is used to Stea the compressor	Steam	n/a	
	Water is used to spra the compressor	Water spray	n/a	
Pehumidification Type	Dehumidification type in air-distribution system.	Constrained List	n/a	BEDES-Beta
	Desiccant is used to whee the compressor	Desiccant wheel	n/a	
	Liquid is used to desi the compressor	Liquid desiccant	n/a	
System Performance Ratio	Ratio of annual system load to the annual system energy consumption (similar to a whole system COP). A higher value indicates less heating and/or cooling energy use to meet the loads, and therefore represents a more efficient HVAC system. SPR can be used to describe the heating, cooling, and overall HVAC systems.	Decimal	n/a	BuildingSync
an				
bize	Maximum air flow produced by the fan.	Decimal	cfm	BEDES-Beta
nstalled Flow Rate	Actual flow rate of fan under normal operating conditions	Decimal	cfm	BuildingSync
linimum Flow Rate	The lowest flow rate rated for a fan	Decimal	cfm	CEC
Aaximum Fan Power	Fan power at maximum flow rate (full load)	Decimal	W	CEC
an Power Minimum Ratio	The minimum power draw of the fan, expressed as a ratio of the full load fan power.	Decimal	n/a	CEC
an Type	Method of generating air flow	Constrained List	n/a	BuildingSync
	Axial is used to Axia the compressor	Axial	n/a	
	Centrifugal is used to Cent the compressor	Centrifugal	n/a	
an Application	Application of fan (supply, return, or exhaust)	Constrained List	n/a	BuildingSync
· · · ·	Supply is used to Supp the compressor	Supply	n/a	
	Return is used to Retu the compressor	Return	n/a	
	Exhaust is used to Exha the compressor	Exhaust	n/a	
low Control Type	Type of air flow control.	Constrained List	n/a	BEDES-Beta
	Variable is used to volu the compressor	Variable volume	n/a	DEDEC Dola
	Stepped is used to Step the compressor	Stepped	n/a	
	Constant is used to volu the compressor	Constant volume	n/a	
an Placement	Placement of fan relative to the air stream.	Constrained List	n/a	BEDES-Beta
	Series is used to Seri the compressor	Series	n/a	DEDES-Dela
	Parallel is used to Para the compressor	Parallel	n/a	
	Draw is used to thro the compressor	Draw through	n/a	
	Blow is used to thro the compressor	Blow through	n/a	
Notor Location Relative To Air Stream	Location of the fan motor relative to the air stream.	Constrained List	n/a	BuildingSync
	Within is used to stre the compressor	Within air stream	n/a	
	Not is used to stre the compressor	Not within air stream	n/a	
Design Static Pressure	The design static pressure for the fan	Decimal	Pa	CEC
		Integer	n/a	TPE/BCL
Belt Type	Type of belt drive in fan unit	Constrained List	n/a	BuildingSync

BEDES V2.1 - Marked Changes.xlsx - HVAC

Term	Definition	Data Type	Unit of Measure	Definition Source
	Standard is used to belt the compressor	Standard belt	n/a	
	Cogged is used to belt the compressor	Cogged belt	n/a	
	Synchronous is used to belt the compressor	Synchronous belts	n/a	
Heat Recovery				
Heat Recovery Type	Type of heat recovery between two systems.	Constrained List	n/a	BEDES-Beta
	Run is used to coil the compressor	Run around coil	n/a	
	Thermal is used to whee the compressor	Thermal wheel	n/a	
	Heat is used to pipe the compressor	Heat pipe	n/a	
	Water is used to exch the compressor	Water to air heat exchanger	n/a	
	Water is used to exch the compressor	Water to water heat exchanger	n/a	
	Air is used to exch the compressor	Air to air heat exchanger	n/a	
	Earth is used to exch the compressor	Earth to air heat exchanger	n/a	
	Earth is used to exch the compressor	Earth to water heat exchanger	n/a	

Term	Definition	Data Type	Unit of	Definition Source
Load Category	Category of internal or external load equpment.	Constrained List	n/a	
		Lighting	n/a	
		Domestic hot water	n/a	
		Conveyance	n/a	
		Process	n/a	
		Water feature	n/a	
		Water treatment	n/a	
		Electronic equipment	n/a	
		Cooking	n/a	
		Refrigeration	n/a	
		Dishwasher	n/a	
		Laundry	n/a	
		People	n/a	
	Change of state but not a change in temperature	Latent	n/a	
	Change in temperature but not change of state	Sensible	n/a	
	Heat gain	Heat gain	n/a	
	Heat loss	Heat loss		
	Appliance load	Appliance	n/a n/a	
Lood Value	Value of load associated with Load Category or HVAC Category			
Load Value		Decimal Constrained List	Dependent on	LBNL
Uninterruptible Power Supply Mode	Uninterruptible power supply (UPS) is emergency power delivered when the main		n/a	EPA
	Stable mode:	Normal	n/a	
	Stable mode:	Stored energy	n/a	EPA
	Equipment operating the load supplied via the Bypass only.	Bypass	n/a	EPA
External Power Supply Mode	Designed to convert line voltage ac input into lower voltage ac or dc output,	Constrained List	n/a	EPA
	An external ac-ac power supply is an EPS designed to convert line voltage ac	AC to AC	n/a	EPA
	An external ac-dc power supply is an EPS designed to convert line voltage ac	AC to DC	n/a	EPA
	A low voltage model is an external power supply with a nameplate output voltage	Low voltage	n/a	EPA
	The condition in which the input of a power supply is connected to an ac source	No load	n/a	EPA
Lighting				
Lighting Component	Components that together make a lighting module.	Constrained List	n/a	
		Fixture	n/a	
		Ballast	n/a	
		Reflector	n/a	
		Lamp	n/a	
		Luminaire	n/a	
Lamp Type	A lamp is a replaceable component, or bulb, which is designed to produce light	Constrained List	n/a	
	from electricity, though, non-electric lamps also exist. An incandescent bulb is an electric light which produces light with a wire filament	Incandescent	n/n	
	heated to a high temperature by an electric current passing through it, until it	Incandescent	n/a	
	alows.			
	A fluorescent lamp or a fluorescent tube is a low pressure mercury-vapor gas-	Fluorescent	n/a	
	discharge lamp that uses fluorescence to produce visible light. An electric current			
	in the gas excites mercury vapor which produces short-wave ultraviolet light that			
	then causes a phosphor coating on the inside of the bulb to glow.			
	A compact fluorescent lamp (CFL), also called compact fluorescent light, energy-	Compact fluorescent	n/a	
	saving light, and compact fluorescent tube, is a fluorescent lamp designed to			
	replace an incandescent lamp; some types fit into light fixtures formerly used for			
	incandescent lamps. The lamps use a tube which is curved or folded to fit into the			
	space of an incandescent bulb, and a compact electronic ballast in the base of the			
	space or an incandescent build, and a compact electronic ballast in the base of the			

Term	Definition	Data Type	Unit of	Definition Source
	High-intensity discharge lamps (HID lamps) are a type of electrical gas-discharge	High intensity discharge	n/a	
	lamp which produces light by means of an electric arc between tungsten			
	electrodes housed inside a translucent or transparent fused quartz or fused			
	alumina arc tube			
	A halogen lamp is an incandescent lamp that has a small amount of a halogen	Halogen	n/a	
	such as iodine or bromine added. The combination of the halogen gas and the			
	tungsten filament produces a halogen cycle chemical reaction which redeposits			
	evaporated tungsten back onto the filament, increasing its life and maintaining the			
	clarity of the envelope			
	Solid state lighting (SSL) include both light-emitting diode (LED) and organic light	Solid state lighting	n/a	
	emitting diode (OLED) technologies.			
	The internal electrodeless lamp or induction light is a gas discharge lamp in which		n/a	
	the power required to generate light is transferred from outside the lamp envelope			
	to the gas inside via an electric or magnetic field, in contrast with a typical gas			
	discharge lamp that uses internal electrodes connected to the power supply by			
	conductors that pass through the lamp envelope	Neez	a la	
	A neon lamp (also neon glow lamp) is a miniature gas discharge lamp. The lamp	Neon	n/a	
	typically consists of a small glass capsule that contains a mixture of neon and			
	other gases at a low pressure and two electrodes (an anode and a cathode). Plasma lamps are a type of gas discharge lamp energized by radio frequency (RF)	Diasma	n/n	
		Plasma	n/a	
	DOWER.	Photoluminopoont	n/a	
	Photoluminescent lighting is similar to self-luminous lighting, in that it does not use any energy, instead, photoluminescent matter emits light from the absorption of	Photoluminescent	n/a	
	bhotons. Self-Luminous lighting is similar to photoluminescent lighting given that it does not	Solf luminous	n/a	
	use any energy, but self-luminous bulbs use gaseous matter.	Seir luitinous	n/a	
amp Label	Label of a given Lamp Type.	Constrained List	n/a	
	2D are Compact Fluorescent Lamps (CFLS) that share uniform light with a unique		n/a	
	shape. The lamps are named for their look as they resemble the backs of two "Ds"	20	174	
	ioined together.			
	The A-series light bulb is the "classic" type of light bulb that has been the most	A series	n/a	
	commonly used type for general-purpose lighting applications since the early 20th		1,74	
	century. It has a pear-like shape and an Edison screw base. The number that			
	follows the "A" within the A series indicates the width of the bulb in one-eighth inch			
		A19	n/a	
	wide at its widest point, approximately 43/8 inches (110 mm) in length, and has a			
	one-inch wide (type E26, i.e. approximately 26 millimetres wide) screw base.			
	A21 bulbs are A-series with a diameter of 21/8 inches.	A21	n/a	
	A23 bulbs are A-series with a diameter of 23/8 inches.	A23	n/a	
	Bulged reflector (BR) lamps are used in recessed lighting. An BR bulb comes with	BR30	n/a	
	a reflector lamp to maximize brightness, while the bulb has a bulged shape to			
	direct light out. BR30 bulbs h diameter of the light bulb is 30/8 inches.			
	Bulged reflector (BR) lamps are used in recessed lighting. An BR bulb comes with	BR40	n/a	
	a reflector lamp to maximize brightness, while the bulb has a bulged shape to			
	direct light out. BR40 bulbs h diameter of the light bulb is 40/8 inches.			
	The ceramic discharge metal-halide (CDM) lamp, mostly referred to as Ceramic	Ceramic metal halide	n/a	
	Metal Halide lamp (CMH), is a relatively new source of light that is a variation of			
	the metal-halide lamp, which itself is a variation of the old (high-pressure) mercury-	-		
	vapor lamp.			
	Fluorescent tube in a circular shape.	Circline	n/a	
	G16C LED light bulbs are clear round bulbs with a diameter of 2 inches (16/8	G16C	n/a	
	inches).			
	G25M LED light bulbs are round with a diameter of 25/8 inches.	G25M	n/a	
	G40M LED light bulbs are round with a diameter of 5 inches (40/8 inches).	G40M	n/a	

erm	Definition	Data Type	Unit of	Definition Sourc
	An LED lamp is comprised of light-emitting diode chips, which together emit	LED	n/a	
	electric light.	Maraumunanar	2/2	
	A mercury-vapor lamp is a gas discharge lamp that uses an electric arc through	Mercury vapor	n/a	
	vaporized mercury to produce light. It is a type of high-intensity discharge (HID)			
	aas discharge lamp. A metal-halide lamp is an electric lamp that produces light by an electric arc	Matalhalida		
		Metal halide	n/a	
	through a gaseous mixture of vaporized mercury and metal halides (compounds of			
	metals with bromine or iodine). It is a type of high-intensity discharge (HID) gas			
	discharge lamp.	MR11		
	Multifaceted reflector (MR) lamps have reflectors on the inside. The facets help	MR11	n/a	
	gather light from the filament to create a very concentrated light beam. MR11 has			
	a diameter of 11/8 inches.			
)Multifaceted reflector (MR) lamps have reflectors on the inside. The facets help	MR16	n/a	
	gather light from the filament to create a very concentrated light beam. MR16 has			
	a diameter of 2 inches (16/8 inches).	1482	- 1-	
	Multifaceted reflector (MR) lamps have reflectors on the inside. The facets help	MR8	n/a	
	gather light from the filament to create a very concentrated light beam. MR8 has a			
	diameter of 1 inch (8/8 inches).	01.50	1	
	An OLED (organic light-emitting diode) is a light-emitting diode (LED) in which the	OLED	n/a	
	emissive electroluminescent layer is a film of organic compound which emits light			
	in response to an electric current. This layer of organic semiconductor is situated			
	between two electrodes; typically, at least one of these electrodes is transparent.			
		DAD 40	- 1-	
	Parabolic aluminized reflector (PAR) lamps direct light out with PAR coating which	PAR16	n/a	
	maximizes the light output. PAR16 have a diameter of 2 inches (16/8 inches).			
	Parabolic aluminized reflector (PAR) lamps direct light out with PAR coating which	PAR20	n/a	
	maximizes the light output. PAR16 have a diameter of 20/8 inches.			
	Parabolic aluminized reflector (PAR) lamps direct light out with PAR coating which	PAR30	n/a	
	maximizes the light output. PAR16 have a diameter of 30/8 inches.			
	Parabolic aluminized reflector (PAR) lamps direct light out with PAR coating which	PAR38	n/a	
	maximizes the light output. PAR16 have a diameter of 38/8 inche).			
	Pin base light bulbs have two pins extending from the base that connect the light	Pin base	n/a	
	bulb to the voltage. Electrical current then flows through the pins and into the light			
	bulb to energize the filament or ballast to generate light. Pin bases are used in			
	MR16s, linear fluorescents, plug-in compact fluorescent bulbs, and some HID light			
	bulbs			
	The PS series bulb is similar to the A-series, but with an elongated neck.	PS series	n/a	
		R20	n/a	
	edged beam commonly used as floodlights. The widest diameter is 20/8 inches.			
	R20 bulbs have reflectors that direct light forward and produce more narrow soft-	R30	n/a	
	edged beam commonly used as floodlights. The widest diameter is 30/8 inches.			
	R20 bulbs have reflectors that direct light forward and produce more narrow soft-	R40	n/a	
	edged beam commonly used as floodlights. The widest diameter is 5 inches (40/8			
	inches).			
	Single-ended lightbulbs are tubes that have only one base that connects to the	Single ended tubular	n/a	
	voltage.	Ū.		
	Double-ended light bulbs are tubes that connects to the voltage from two bases on	Double ended tubular	n/a	
	either end of the burb.			
	A sodium-vapor lamp is a gas-discharge lamp that uses sodium in an excited state	Sodium vapor	n/a	
	to produce light. It is a type of high-intensity discharge (HID) gas discharge lamp.	,		
	High-pressure sodium lamps have a broader spectrum of light than the low	Sodium vonor high procesure	n/2	
		Sodium vapor high pressure	n/a	
	pressure, but still poorer color rendering than other types of lamps. Low-pressure sodium lamps only give monochromatic yellow light and so inhibit	Sodium vapor low pressure	n/a	
	color vision at night.	Socium vapor iow pressure	n/a	

Term	Definition	Data Type	Unit of	Definition Source
	Spiral light bulbs are common compact fluorescent lamp (CFL) design.	Spiral	n/a	
	Fluorescent tube with a 1 1/4 inch (31.75 mm) diameter.	T10	n/a	
	Fluorescent tube with a 1 1/2 inch diameter.	T12	n/a	
	Fluorescent U-shaped tube with a 1 1/2 inch diameter.	T12U	n/a	
	Fluorescent tube with a 5/8 inch (15.9 mm) diameter.	T16	n/a	
	Fluorescent tube with a 2 1/8 inch diameter.	T17	n/a	
	Fluorescent tube with a 1/4 inch (7 mm) diameter.	T2	n/a	
	Fluorescent tube with a 1 inch (25.4 mm) diameter.	T26	n/a	
	Fluorescent tube with a 1 1/8 inch (28.6 mm) diameter.	T29	n/a	
	Fluorescent tube with a 1 1/2 inch diameter.	T38	n/a	
	Fluorescent tube with a 1/2 inch (12.7 mm) diameter.	T4	n/a	
	Fluorescent tube with a 5/8 inch (15.9 mm) diameter.	T5	n/a	
	Fluorescent tube with a 5/8 inch (15.9 mm) diameter with a High Output.	Т5НО	n/a	
	Fluorescent tube with a 1 inch (25.4 mm) diameter.	T8	n/a	
	Fluorescent U-shaped tube with a 1 inch (25.4 mm) diameter.	T8U	n/a	
	Super T8 lamps are 32W T8 lamps but with a barrier-coat design, high lumen	Super T8	n/a	
	maintenance (88-92 percent end-of-life lumens), long service life and high light			
	output—3100+ initial lumens as opposed to 2850 for a typical standard T8.			
	Fluorescent tube with a 1 1/8 inch (28.6 mm) diameter.	<i>T</i> 9	n/a	
		TC	n/a	
		ТМ	n/a	
	Tungsten is a type of incandescent lighting using a bulb with a filament made of the metal tungsten.	Tungsten	n/a	
	A xenon arc lamp, a type of HID, is a specialized type of gas discharge lamp, an electric light that produces light by passing electricity through ionized xenon gas at high pressure. It produces a bright white light that closely mimics natural sunlight. Xenon arc lamps are used in movie projectors in theaters, in searchlights, and for specialized uses in industry and research to simulate sunlight.	Xenon short arc	n/a	
Installation Type	Installation of lamp relative to mounting surface.	Constrained List	n/a	
	A Plugien lamp is a single lighting system in which the whole system is directly plugged-into the wall. Like nightlight.	Plug in	n/a	
	A recessed fixture is installed in a ceiling, rather than being mounted on the face of the ceiling or hanging down suspended from the ceiling. Recessed fixtures can also be installed in cabinets, floors, and other surfaces.	Recessed	n/a	
	A recessed fixture is installed on a surface, such as on a wall or ceiling, rather than being hanging down suspended from the ceiling or in a recessed ceiling cavity. Fixtures can also be installed in cabinets. floors, and other surfaces.	Surface	n/a	
			n/a	
Reflector Type	Characteristics of the lamp fixture.	Constrained List	n/a	
	A specular reflector is a luminaire component that has a highly polished surface, allowing wasted light to be reflected back to the intended surface.	Specular reflector	n/a	
	A prismatic reflector is a glass dome over the lamp with prism-like cuts in the glass to reflect light throughout the space.	Prismatic reflector	n/a	
_ighting Direction	Directional design of lighting fixture(s).	Constrained List	n/a	
	Direct lighting, also known as down lighting, casts downwards from a fixture to provide lighting with uniform levels of illumination. Open, louvered, and lensed	Direct	n/a	
	fixtures can all be direct. Indirect lighting, also known as uplighting, casts upwards from a fixture and bounces down to provide lighting with minimal glare and more uniform levels of illumination.	Indirect	n/a	
	Direct/Indirect (DID) lighting casts upwards and downwards from a fixture to provide a combination of direct and indirect illumination.	Direct indirect	n/a	

Term	Definition	Data Type	Unit of	Definition Source
	A spotlight projects a narrow, intense beam of light directly onto a place or person,	Spotlight	n/a	
	especially a performer on stage.	, .		
	A system designed for lighting a scene or object to a luminance greater than its	Floodlighting	n/a	
	surroundings. It may be for utility, advertising or decorative purposes.	<u> </u>		
	A system emits the majority of light produced in an even distribution.	Omnidirectional	n/a	
Ballast Type	A ballast is a piece of equipment required to control the starting and operating	Constrained List	n/a	
	voltages of electrical gas discharge lights.			
	An electronic control uses solid state electronic circuitry to provide the proper	Electronic	n/a	
	starting and operating electrical conditions to power equipment.			
	Electromagnetic, core and coil, or simply magnetic, ballast control is very common	Electromagnetic	n/a	
	in line-frequency ballasts to provide the proper starting and operating electrical			
	condition to power a fluorescent lamp, neon lamp, or high intensity discharge			
	(HID) lamp			
	An instant start ballast does not preheat the electrodes, instead using a relatively	Instant start	n/a	
	high voltage (~600 V) to initiate the discharge arc. It is the most energy efficient			
	type, but yields the fewest lamp-start cycles, as material is blasted from the			
	surface of the cold electrodes each time the lamp is turned on. Instant-start			
	ballasts are best suited to applications with long duty cycles, where the lamps are			
	not frequently turned on and off			
	A rapid start ballast applies voltage and heats the cathodes simultaneously. It	Rapid start	n/a	
	provides superior lamp life and more cycle life, but uses slightly more energy as			
	the cathodes in each end of the lamp continue to consume heating power as the			
	lamp operates. A dimming circuit can be used with a dimming ballast, which			
	maintains the heating current while allowing lamp current to be controlled			
	A programmed start ballast applies power to the filaments first, it allows the	Programmed start	n/a	
	cathodes to preheat and then applies voltage to the lamps to strike an arc.			
	A probe-start metal halide lamp has three electrodes in the arc tube: a starting	Probe start	n/a	
	probe electrode and two operating electrodes. To start the lamp, a discharge is			
	created across a small gap between the starting probe electrode (also called the			
	starter electrode) and the operating electrode. Electrons then jump across the arc			
	tube to the other operating electrode to help start the lamp. Once the lamp is			
	started a hi-metal switch removes the starting probe electrode from the circuit			
	A pulse-start metal halide lamp does not have the starting probe electrode (Figure	Pulse start	n/a	
	2). Instead it has a high-voltage igniter that works with the ballast to start the lamp			
	using a series of high-voltage pulses.			
	A hybrid ballast has a magnetic core-and-coil transformer and an electronic switch	Hybrid	n/a	
	for the electrode-heating circuit. Like a magnetic ballast, a hybrid unit operates at			
	line power frequency—60 Hz in North America, for example. These types of			
	ballasts, which are also referred to as "cathode-disconnect ballasts", disconnect			
	the electrode-beating circuit after they start the lamps	late and to al	a la	
	An integrated ballast is a built-in component of the lamp.	Integrated	n/a	
	F-Can ballasts are contained within an insulated cans to reduce noise.	F can	n/a	
Transformer Needs	Halogen lamp dependence on a transformer.	Constrained List	n/a	
	Halogen lamps that are low voltage (12V or 24 V) require a transformer to	Transformer needed	n/a	
	operate.		- 1-	
	Halogen lamps that are not low voltage (12V or 24 V) do not require a transformer	No transformer needed	n/a	
nnut Veltere	to operate.	Desimal	V	
nput Voltage	Voltage rating for lighting system. Task light is used to increase illuminance or improve contrast on the reading area.	Decimal Constrained List	n/a	
Fask Lighting Availability	I ask light is used to increase illuminance of improve contrast on the reading area.		n/a	
	Task lights are available for individuals to operate.	Available	n/a	
		/ wanabic	1/4	-
	Task lighting is not available, the main source of lighting is ambient.	Not available	n/a	

Term	Definition	Data Type	Unit of	Definition Source
	Color Rendering Index of a Light Source (CRI) is the measured degree of color	Color rendering index of a light	n/a	
	shift objects undergo when illuminated by a light source as compared with the	source		
	color of those same objects when illuminated by a reference source of comparable			
	color temperature. (10CER430.2)			
	Correlated Color Temperature of a Light Source (CCT) is the absolute	Correlated color temperature of a	n/a	
	temperature of a blackbody whose chromaticity most nearly resembles that of the	light source		
	light source. (10CFR430.2) K	3		
	The angle between the two directions for which the intensity is 10% of the	Field angle	n/a	
	maximum intensity as measured in a plane through the nominal beam centerline.	Ũ		
	(ANSI/IES RP-16-10)			
	The impression of unsteadiness of visual perception induced by a light stimulus	Flicker	n/a	
	whose luminance or spectral distribution fluctuates with time. (CIE 17.443 e-ILV)			
	A measure of the cyclic variation in output of a light source taking into account the	Flicker index	n/a	
	waveform of the light output. It is the ratio of the area under the light output curve			
	that is above the average light output level to the total area under the light output			
	curve for a single cycle. (ANSI/IFS RP-16-10)			
	LED Temperature Measurement Point (TMP) is a location on an LED	LED temperature measurement	n/a	
	package/module/array, designated by its manufacturer, which provides a	point		
	surrogate temperature measurement location for the actual LED junction. The	<i>p</i> • · · · ·		
	TMPLED may be a solder joint at the board attachment site, a point on the LED			
	package case, or a location on the board of an LED module or array. K			
	A relative measure of the cyclic variation in output of a light source (percent	Percent flicker	n/a	
	modulation). It is given by the expression $100(A-B)/(A+B)$, where A is the			
	maximum and B is the minimum output during a cycle. (IES RP-16-10)			
	The frequency at which the entire periodic flicker waveform pattern repeats. Hertz	Periodic frequency	n/a	
		i onodio noquonoy	1.74	
	Rated Lumen Maintenance Life (LP) is the elapsed operating time over which the	Rated lumen maintenance life	n/a	
	LED light source will maintain the percentage, p, of its initial light output, e.g., L70			
	(hours): time to 70% lumen maintenance. (IES LM-80-08)			
	Run-up Time is the time between the application of power to the device and the	Run up time	n/a	
	time when the light output first reaches a specified percentage of stable light		, .	
	output. i.e., 80%, 90%, etc.			
	Distance from the finished floor to the work plane. Used to calculate vertical	Work plane height	n/a	
	distance from the work plane to the centerline of the lighting fixture	·····	, .	BuildingSync
	Quantity of visible light emitted by a source	Output	lumens	
ighting Characteristic Value	Value associated with the Lighting Characteristic.	Decimal	Dependent on	
	value decolated with the Lighting characteristic.	Dooman	Qualifier	
ED Driver Case Temperature	(TMPC) is a location on an LED driver case, designated by its manufacturer,	String	n/a	
leasurement Point	which will have the highest temperature of any point on the driver case during	Carrig	1.74	
leasurement romt	normal operation.			
Oomestic Hot Water				
omestic Hot Water Type	Type of water heating equipment for hot running water.	Constrained List	n/a	
	A hot water storage tank (also hot water tank, thermal storage tank, hot water	Storage tank	n/a	
	thermal storage unit, heat storage tank, hot water cylinder) is a water tank that is			
	used for storing hot water for space heating or domestic use.			
	Instantaneous, or tankless, water heaters use high-powered burners to quickly	Instantaneous	n/a	
	heat water as it runs through a heat exchanger, eliminating the need for a storage	molamanoous	174	
	tank.			
		Heat exchanger	n/a	
	medium to another. The media may be separated by a solid wall to prevent mixing			
	or they may be in direct contact.			
ank Heating Type	Direct or indirect heating of hot water tank.	Constrained List	n/a	
ank nealing type	Direct fired water heaters store 20 or more gallons of hot water in a storage tank.	Direct	n/a n/a	
		Direct	11/a	
	Hot water comes from the top of the tank, while a cold water line at the bottom of			
	the tank replenishes it. Depending on the type of fuel the water heater uses, some			
	form of burner warms the cold water entering the tank			

Term	Definition	Data Type	Unit of	Definition Source
	Indirect water heaters work like a direct fired water heater. But instead of having	Indirect	n/a	
	its own burner, indirect water heaters use a boiler to heat fluid pushed through a			
	coiled pipe called a heat exchanger that runs through the storage tank.			
	A central heating system provides domestic hot water from one point to multiple	Centralized	n/a	
	units in the premises.			
	A distributed heating system provides domestic hot water for only one unit in the	Distributed	n/a	
	premises.	Diolindulou	1,74	
	In a hot water plumbing loop, also know as a closed loop or a sometimes a gravity	Looped	n/a	
	loop, the line from the hot water system continues from one tap, to the next. There	Loopou	1,74	
	is no branches as the line continues until it loops back to the hot water system.			
ndirect Tank Heating Source	Source of heat for indirect-fired hot water tank.	Constrained List	n/a	
	The geothermal heat pump, also known as the ground source heat pump, is a	Heat pump	n/a	
	highly efficient renewable energy technology that is gaining wide acceptance for	nout pump	1,74	
	both residential and commercial buildings. Geothermal heat pumps are used for			
	space heating and cooling, as well as water heating. The benefit of ground source			
	heat pumps is they concentrate naturally existing heat, rather than by producing			
	Solar water heating systems use the sun's energy to heat water. A solar water	Solar	n/a	
		Solar	il/a	
	heating system is made up of several key components including solar collectors,			
	thermal storage, system controls/controller, and back-up, conventional water			
	heater. Sunlight strikes and heats an absorber surface within a solar collector or			
	an actual storage tank. Either a heat-transfer fluid or the actual potable water to be			
	used flows through tubes attached to the absorber and picks up the heat from it			
	(systems with a separate heat-transfer-fluid loop include a heat exchanger that			
	then heats the potable water.) The heated water is stored in a separate preheat			
	tank or a conventional water heater tank until needed. If additional heat is needed,			
	it is provided by electricity or fossil-fuel energy by the conventional water heating			
	Domestic hot water tanks are heated indirectly by primary water from the space	Space heating system	n/a	
	heating boiler			
Recirculation Loop Count	The total number of hot water recirculation loops coming from and returning to a	Integer	n/a	
	specific water heater.			
Pipe Characteristic		Constrained List	n/a	
		Insulated pipe	n/a	
		Non sinsulated pipe	n/a	
Conveyance				
Conveyance System Type	Equipment used to transporting someone or something from one place to another.	Constrained List	n/a	
	An escalator is a moving staircase consisting of an endlessly circulating belt of	Escalator	n/a	
	steps driven by a motor, conveying people between the floors of a building.			
	An elevator is a platform or compartment housed in a shaft for raising and	Elevator	n/a	
	lowering people or things to different floors or levels.			
	a continuous moving band of fabric, rubber, or metal used for moving objects from	Conveyor belt	n/a	
	one place to another.		1,74	
	Overhead conveyor systems utilize a combination of hooks, trolleys, and chains to	Overhead conveyor	n/a	
		eveniead conveyor	n/a	
	Lift systems are for lifting of immobile individuals from beds, pools, restrooms, etc.	Lift system	n/a	
		Lin System	11/a	
Conveyance Load Type	Type of load that the conveyance system usually transports.	Constrained List	n/a	
Sonveyance Load Type			n/a n/a	
	People are human beings.	People		
	Freight is goods packaged in bulk for long-distance travel.	Freight	n/a	
	Goods are any foods or manufactured items.	Goods	n/a	
		Animals	n/a	
Distance Covered	The vertical distance traveled by to elevator, diagonal distance by an escalator, or	Decimal	ft	
	horizontal distance by conveyor belt.		1	

Term	Definition	Data Type	Unit of	Definition Source
Inclination	Inclination grade of the conveyor system.	Decimal	degrees	
Process Load				
Process Load Type	Plug load essential to routine processes.	Constrained List	n/a	
	Equipment used specifically for the practice of medicine.	Medical equipment	n/a	
		Laboratory equipment	n/a	
		Machinery	n/a	
		Motor	n/a	
		Pump	n/a	
		Air compressor	n/a	
		Fume hood	n/a	
		Infrastructure	n/a	
		Electric vehicle charging	n/a	
	Hot water near the surface of the Earth can be used for heat for a variety of	Direct use geothermal	n/a	
	commercial and industrial uses. Direct-use applications include heating buildings,	3		
	growing plants in greenhouses, drying crops, heating water at fish farms, and			
	several industrial processes such as pasteurizing milk.			
Motor Characteristic	Descriptive metrics that characterize the motor.	Constrained List	n/a	
	The number of full revolutions in a unit of time and is used to assign Motor	RPM	n/a	
	Efficiency. 2008 NR ACM table N2-20 has four speeds: 3600 rpm, 1800 rpm, 1200			
	rpm. 900 rpm.			
	The brake horsepower of the motor before the loss in power caused by the	Brake horsepower	n/a	
	gearbox, alternator, differential, water pump, and other auxiliary components.			
	The nameplate (rated) horsepower of the motor.	Horsepower	n/a	
	Current draw of motor at full capacity.	Full load amps	n/a	
	The number of pole electromagnetic windings in the motor's stator and used to	Pole count	n/a	
	assign Motor Efficiency. Pole count is always a multiple of 2.			
	Type of adjustable-speed drive used in electro-mechanical drive systems to	Variable frequency drive	n/a	
	control AC motor speed and torque by varying motor input frequency and voltage			
	The phase of the motor	Phase	n/a	
Motor Characteristic Value	Value associated with the Motor Characteristic.	Decimal	n/a	
Motor Enclosure	Enclosing environment of the motor.	Constrained List	n/a	
	Drip-proof enclosures have ventilation openings in the shield or frame to prevent	Drip proof	n/a	
	drops of liquid from falling into the motor.			
	TEAO, or totally enclosed air over, enclosures are dust-tight for fan and blower	TEAO	n/a	
	motors.	70407		
	TENV, or totally enclosed non-ventilated, enclosures have no ventilation to	TENV	n/a	
	prevent free exchange of air, but are not airtight.	7550	- 1-	
	TEFC, or totally enclosed fan cooled, enclosures are the same as TENV covers	TEFC	n/a	
	but with an external fan as an integral part of the motor. Totally enclosed hostile and severe environment enclosures are designed for use	Totally enclosed hostile and	n/a	-
	in extreme conditions - moist and/or chemical environments. Not for hazardous	severe environment	n/a	
		severe environment		
	Iocations. Totally enclosed blower cooled covers are the same as TEFC enclosures with	Totally analogod blower apolod	n/a	
		Totally enclosed blower cooled	11/a	
	Explosion-proof enclosures for Class ! (gases and vapors) and Class II	Explosion proof	n/a	
	(combustible dust) motors.		11/4	
		Enclosed	n/a	
		Open	n/a	
Pump Application	Type of system served by a pump	Constrained List	n/a	
		Boiler	n/a	
		Chilled Water	n/a	
		Domestic Hot Water	n/a	
		Solar Hot Water	n/a	
		Condenser	n/a	<u> </u>

BEDES V2.1 - Marked Changes.xlsx - Loads

Term	Definition	Data Type	Unit of	Definition Source
		Cooling Tower	n/a	
		Ground Loop	n/a	
		Pool	n/a	
		Recirculation	n/a	
		Process Hot Water	n/a	
		Process Cold Water	n/a	
		Potable Cold Water	n/a	
		Refrigerant	n/a	
		Air	n/a	
Water Feature			n/a	
Vater Feature Type	A water feature is a general name for a pool, fountain, or hot tub.	Constrained List	n/a	
		Hot tub	n/a	
		Pool	n/a	-
		Fountain	n/a	_
		Water fall	n/a	
		Stream	n/a	
		Aquarium	n/a	
Pool Size Category	Categorical size of a pool.	Constrained List	n/a	
	A pool the size of olympic training with dimensions 50 meters long by 25 meters	Olympic	n/a	
	wide.			
	Pool is predominantly used for recreation rather than training and size is not	Recreational	n/a	
	specified.			
	A pool that is 25 meters long, half the slength of an olympic-sized pool.	Short course	n/a	
Nater Feature Heating Method	Water feature heating methods.	Constrained List	n/a	
	The pool is heated by an artificial heating system that consumes fuel.	Artificial	n/a	
	The pool is heated by a passive heating system that relies on renewable energy,	Passive	n/a	
	such as solar. Does not include fuel consumed by pumps.			
Cover Type	A pool cover can serve many purposes, including insulation, weather protection, and safety for children and pets.	Constrained List	n/a	
	A solar pool covers utilize the sun's energy to generate heat for the pool. These	Solar cover	n/a	
	covers float freely on the pool surface and are designed primarily for heating the		11/4	
	pool and prolonging the pool usage season. They are not the most efficient covers			
	for keeping debris out of a pool and are not considered a safety cover. Solar rings are designed to provide heat for a pool similar to a standard solar pool	Solar rings	n/a	
		Solar nings	n/a	
	cover, but are more adept at passing heat to deeper parts of the pool. They can			
	also be turned over when the pool temperature is ideal, enabling them to act as			
	barriers to sunlight that will evaporate water and pool chemicals.	Loofmat	- 1-	
	Leaf nets are basic covers designed to keep leaves and other larger contaminants	Learnet	n/a	
	out of a pool.	Minter en en en	- 1-	
	Winter pool covers are designed to protect a pool from debris as well as other	Winter cover	n/a	
	unwanted pool contaminators. While many winter covers offer features such as			
	thermal protection or coloring to help guard against algae growth, they do often			
	vary in weave thickness which can be a determinate in the durability and overall			
	quality of the cover			
	Safety pool covers are solid covers that are designed to be anchored down and	Safety cover	n/a	
	keep everything from loose debris to kids and pets out of a pool.			
	Safety nets are designed with gaps too small for a child to fall through, but too big	Safety net	n/a	
	to allow efficient balancing or movement.			
Vater Treatment				
low Qualifier	Flow of water in a water treatment and distribution plant or wastewater treatment	Constrained List	n/a	ENERGY STAR
	plant.			
	Average Flow is the total average daily flow of water through a Water Treatment	Average	n/a	ENERGY STAR
	and Distribution Plant or Wastewater Treatment Plant			
	Plant Design Flow Rate is the capacity for which a water or wastewater treatment	Plant design	n/a	ENERGY STAR
	facility has been designed.			
low Value	Flow value associated with the Flow Qualifier.	Decimal	Mgal/day	ENERGY STAR

Term	Definition	Data Type	Unit of	Definition Source
Average Effluent Biological Oxygen	Average Endent Biological Oxygen Demand (BODS) is the BODS concentration of	Decimal	mg/l	ENERGY STAR
Demand	wastewater after it is treated and is leaving a Wastewater Treatment Plant. The		-	
	concentration should be an average concentration, estimated over a 12-month			
	period. BOD is the measure of the amount of oxygen required by bacteria for			
	stabilizing material that can be decomposed under aerobic conditions. BOD5 is a			
	commonly used determinant of the organic strength of a waste, recording the			
	oxygen demand over a five-day period.	De site et		
verage Influent Biological Oxygen	Average Influent Biological Oxygen Demand (BOD5) is the BOD5 concentration of	Decimai	mg/l	ENERGY STAR
emand	wastewater when it is entering a Wastewater Treatment Plant to be treated. The			
	concentration should be an average concentration, estimated over a 12-month			
	period. BOD is the measure of the amount of oxygen required by bacteria for			
	stabilizing material that can be decomposed under aerobic conditions. BOD5 is a			
	commonly used determinant of the organic strength of a waste, recording the			
rickle Filtration Process	Trickle Filtration is a method of biological treatment by wastewater treatment	Constrained List	n/a	ENERGY STAR
	plants.			
	Fixed Film Trickle Filtration is a process used to reduce Biological Oxygen	Fixed film	n/a	ENERGY STAR
	Demand (BOD) and ammonia nitrogen levels. Trickling filters are composed of a			
	bed of porous material (rocks, slag, plastic media, or any other medium with a high			
	surface area and high permeability). Wastewater is distributed over the surface of			
	the media, where it flows downward as a thin film over the media surface for			
	aerobic treatment. The wastewater is then collected at the bottom through an			
	under-drain system. The effluent is then settled by gravity to remove biological			
Nutrient Removal Process	Nutrient removal is considered to be any process included for the purpose of	Constrained List	n/a	ENERGY STAR
autient Kenioval Process	removing nutrients (i.e., nitrogen, phosphorous).	Constrained Eist	n/a	ENERGY OTAK
	There is a nutrient removal process(es). This may include biological nitrification,	Implemented	n/a	ENERGY STAR
	biological denitrification, phosphorus removal, or recirculating sand filters.			
		Not implemented	n/a	
lectronic Equipment				
lectronic Equipment Type	The type of electronic equipment.	Constrained List	n/a	
		Computer	n/a	
		Server	n/a	
		Imaging	n/a	
		Display	n/a	
		Telephone	n/a	
		Set top box	n/a	
		Video recording	n/a	
		Audio	n/a	
		Charger	n/a	
ninterruptible Power Supplies	The type of uninterruptible power supply (UPS).	Constrained List	n/a	
	Combination of converters, switches, and energy storage devices (such as	UPS	n/a	ENERGY STAR
	batteries) constituting a power system for maintaining continuity of load power in			
	case of input power failure. A UPS comprised of two or more single UPS units, sharing one or more common	Modular UPS	n/a	ENERGY STAR
	frames and a common energy storage system, whose outputs, in Normal Mode of		11/a	ENERGISIAK
	operation, are connected to a common output bus contained entirely within the			
	frame(s). The total quantity of single UPS units in a modular UPS equals "n + r"			
	where n is the quantity of single UPS units required to support the load; r is the			
	quantity of redundant UPS units. Modular UPSs may be used to provide			
PS Power Conversion	The type of UPS power conversion.	Constrained List	n/a	
	UPS where solid-state power electronic components provide the output voltage.	Static UPS	n/a	ENERGY STAR

Term	Definition	Data Type	Unit of	Definition Source
	UPS where one or more electrical rotating machines provide the output voltage. May include two types: 1) Rotary UPS (RUPS) without Diesel which is a rotary UPS that does not contain an integral diesel engine to supply power to the load during an input power failure, and 2) Diesel-coupled rotary UPS (DRUPS), which is a rotary UPS that contains an integral diesel engine that may be used to supply power to the load during an input power failure.	Rotary UPS	n/a	ENERGY STAR
JPS Power Output	The type of power output, such as AC or DC, for a UPS.	Constrained List	n/a	
	UPS that supplies power with a continuous flow of electric charge that periodically reverses direction.	Alternating current output UPS	n/a	ENERGY STAR
	UPS that supplies power with a continuous flow of electric charge that is unidirectional. Includes both individual rectifier units for dc applications and entire Dc-output UPS frames or systems, consisting of rectifier modules, controllers, and any other supporting components.	Direct current output UPS	n/a	ENERGY STAR
JPS Input Dependency Characteristics	The input dependency characteristics of a uninterruptible power supply (UPS).	Constrained List	n/a	
	Capable of protecting the load from power outage.	Voltage and frequency dependent	n/a	ENERGY STAR
	A Voltage Independent (VI) is capable of protecting the load as required for VFD, above, and in addition from: a) Under-voltage applied continuously to the input b) Over-voltage applied continuously to the input	Voltage independent	n/a	ENERGY STAR
	A Voltage and Frequency Independent (VFI) is independent of voltage and frequency variations and capable of protecting the load against adverse effects from such variations without depleting the stored energy source.	Voltage and frequency independent	n/a	ENERGY STAR
JPS System Redundancy	UPS System Redundancy describes the redundant capacity of the Uninterruptible Power Supply (UPS) in a Data Center. Redundant components are typically required to accommodate IT loads in the event of equipment failure. The specific level of redundancy will depend on your particular Data Center.	Constrained List	n/a	ENERGY STAR
		N	n/a	
		Nplus1	n/a	
		Nplus2	n/a	
		2N	n/a	
		Greater than 2N	n/a	
IPS Support	Load supported by the UPS.	Constrained List	n/a	
	Uninterruptible Power Supply (UPS) supports only IT equipment.	Only IT equipment	n/a	
	Uninterruptible Power Supply (UPS) supports IT equipment plus non-IT loads less than 10% of total load.	Load less than 10 percent	n/a	
	Uninterruptible Power Supply (UPS) supports IT equipment plus non-IT loads greater than 10% of total load. The load is submetered.	Load greater than 10 percent submetered	n/a	
	Uninterruptible Power Supply (UPS) supports IT equipment plus non-IT loads greater than 10% of total load. The load is not submetered.	Load greater than 10 percent not submetered	n/a	
	There is no Uninterruptible Power Supply (UPS).	No UPS	n/a	
elephone Type	A Telephone is a commercially available electronic product whose primary purpose is to transmit and receive sound over a distance using a voice or data network.	Constrained List	n/a	ENERGY STAR
	A Telephone or component of a Telephone system that ultimately converts sound into analog waveforms for transmission through the Public Switched Telephone Network (PSTN).	Analog telephone	n/a	ENERGY STAR
	A Voice over Internet Protocol (VoIP) Telephone is a telephone or component of a Telephone system that converts sound into Internet Protocol data packets for transmission through an Ethernet connection.	Voice over internet protocol	n/a	ENERGY STAR
	A Telephone or component of a Telephone system that has the ability to ultimately convert sound into both analog waveforms for transmission through the PSTN and Internet Protocol data packets for transmission through an Ethernet connection.		n/a	ENERGY STAR

Гerm	Definition	Data Type	Unit of	Definition Source
	A Telephone that converts sound into multiple-access (e.g., Code-Division	Cellular	n/a	ENERGY STAR
	Multiple Access (CDMA), Global System for Mobile Communications (GSM), and			
	fourth generation long term evolution (4G LTE)) packets for transmission through			
	a cellular network			
elephone Configuration	Telephone configuration to the network.	Constrained List	n/a	
	A Telephone with a base station and a handset. The cradle of a Cordless	Cordless	n/a	ENERGY STAR
	Telephone or its External Power Supply is designed to plug into a wall outlet.			
	Although the Cordless Telephone base has a permanent physical connection to			
	the network, there is no physical connection between the portable handset and the			
	network			
	A Telephone with a permanent physical connection between the handset and the	Corded	n/a	ENERGY STAR
	network.	Conded	n/a	Enerior on ar
	A Telephone without a handset that utilizes a speakerphone for all	Conference	n/a	ENERGY STAR
	communications and is primarily used for conference calls.	Conterence	Π/a	ENERGY STAR
		Handset	n/a	ENERGY STAR
		nanusei	n/a	ENERGISTAR
	multi-handset Telephone system.	14/3/2010 00		ENERGY STAR
	A Wireless (Wi-Fi) Telephone is a Telephone consisting of a handset, cradle, and	wireless	n/a	ENERGYSTAR
	battery that connects to a network via an Institute of Electrical and Electronic			
	Engineers Standard 802.11-2012 (IEEE 802.11-2012) (Wi-Fi) connection.			
<u> </u>				
elephone Functionality	Available services on the telephone.	Constrained List	n/a	
	The capability of a Telephone to convert both full-motion video and sound into	Video calling	n/a	ENERGY STAR
	Internet Protocol data packets for transmission through an Ethernet connection.			
	A secondary Ethernet port on a telephone that provides the capability to pass data	Data switch port	n/a	ENERGY STAR
	connectivity to an external device (e.g., a computer's Ethernet network interface			
	controller (NIC)).			
et Top Box Type	A Set-top Box (STB) is a device combining hardware components with software	Constrained List	n/a	ENERGY STAR
	programming designed for the primary purpose of receiving television and related			
	services from terrestrial, cable, satellite, broadband, or local networks and			
	providing video output using at least one direct video connection.			
	Displayless Video Gateway (DVG) is a device combining hardware components	Displayless video gateway	n/a	ENERGY STAR
	with software programming designed for the primary purpose of receiving			
	television and related services from terrestrial, cable, satellite, broadband, or local			
	networks and providing video without any direct video connection.			
	A STB or DVG that can receive television signals from a broadband, hybrid	Cable	n/a	ENERGY STAR
	fiber/coaxial, or community cable distribution system with Conditional Access (CA)			
	or a STB or DVG capable of receiving cable service after installation of a			
	CableCARD or other type of Conditional Access system			
	A STB or DVG that can receive and decode video content as delivered from a	Satellite	n/a	ENERGY STAR
	MVPD satellite network.	Gatemite	n/a	Enerior on ar
	Cable Digital Transport Adapter (DTA) is a minimally-configured Cable STB that	Cable digital transport adapter	n/a	ENERGY STAR
	can receive television signals from a broadband, hybrid fiber/coaxial, or	Cable digital transport adapter	Π/a	ENERGY STAR
	community cable distribution system.			
	Over-the-top (OTT) Internet Protocol (IP) is an IP STB that cannot receive signals	Over the top internet protocol	n/a	ENERGY STAR
		Over the top internet protocol	n/a	ENERGISIAR
	from a Multichannel Video Programming Distributor (MVPD) as defined in Title 47			
	U.S. Code § 522.		,	
	Multichannel Video Programming Distributor (MVPD) Internet Protocol (IP) is an IP		n/a	ENERGY STAR
	STB or DVG that can receive signals from a MVPD.	distributor internet protocol		
	A STB that can receive television signals over the air (OTA) or via community	Terrestrial	n/a	ENERGY STAR
	cable distribution system without Conditional Access (CA).			
	Thin-client or Remote is a STB that can receive content over an HNI from another	Thin client	n/a	ENERGY STAR
	STB or DVG, but is unable to interface directly to the MVPD network.			
Functionality	Functions provided by the Internet Protocol (IP) equipment.	Constrained List	n/a	
	The capability to decrypt premium audio/video content and services and provide	CableCARD	n/a	ENERGY STAR
	other network control functions via a plug-in Conditional Access module that			

Term	Definition	Data Type	Unit of	Definition Source
	Digital Video Recorder (DVR) is a feature that records television signals on a hard disk drive (HDD) or other non-volatile storage device integrated into the STB or DVG for playback at an arbitrary time. A DVR includes features such as: Play, Record, Pause, Fast Forward (FF), and Fast Rewind (FR). STBs or DVGs that only support buffering or a Service Provider network-based "DVR" service are not considered DVR STBs or DVGs for purposes of this specification. The presence of DVR functionality does not mean the device is defined to be a STB or DVG.		n/a	ENERGY STAR
	The capability to distribute data and audio/video content over cable television infrastructure in accordance with the CableLabs® Data Over Cable Service Interface Specification2.	DOCSIS	n/a	ENERGY STAR
	An interface with external devices over a local area network (example: Institute of Electrical and Electronics Engineers (IEEE) 802.11 (Wireless-Fidelity or Wi- Fi), Multimedia over Coax Alliance (MoCA), HomePNA alliance (HPNA), IEEE 802.3, HomePlug AV) that is capable of transmitting video content. (HNI)	Home network interface	n/a	ENERGY STAR
	IEEE 802.11n/ac and related MIMO enabled Wi-Fi functionality that supports more than one spatial stream in both send and receive. When using the notation MIMO AxB: A is considered the number of spatial streams while B is the number of antennas supported. A spatial stream is an independent and separately encoded data signal. (HNI)	Multi input multi output wireless	n/a	ENERGY STAR
		Multi room	n/a	ENERGY STAR
	A STB or DVG feature that allows the device to receive multiple independent streams of video content for use with one or more Clients, one or more directly connected Display Devices, or a DVR, etc. This definition does not include the capability to manage gateway services for multi-subscriber scenarios.	Multi stream	n/a	ENERGY STAR
	Video decoding providing compression efficiency significantly higher than H.264/AVC, for example HEVC (H.265).	High efficiency video processing	n/a	ENERGY STAR
	The capability to provide wireless network connectivity to multiple clients. For the purposes of this specification, Access Point functionality includes only IEEE 802.11 (Wi-Fi) connectivity.	Access point	n/a	ENERGY STAR
	The capability to determine the optimal path along which network traffic should be forwarded. Routers forward packets from one network to another based on network layer information. Router functionality includes Access Point functionality.	Router	n/a	ENERGY STAR
	The ability to provide analog telephone service through one or more RJ11 or RJ14 iacks.	Telephony	n/a	ENERGY STAR
attery Charger Type	A device intended to replenish the charge in a rechargeable battery. A battery charger connects to the mains at the power input and connects to the battery at the output. The charger may be comprised of multiple components, in more than one enclosure, and may be fully or partially contained in the Battery Operated End- use Product	Constrained List	n/a	ENERGY STAR
	A battery charger that is individually packaged without batteries. Batteries that the a la carte charger is designed to charge should be listed on the packaging, battery, and/or in printed or electronic user information materials. A la carte chargers may have multi-voltage or multi-port capability.	A la carte	n/a	ENERGY STAR
	A battery charger that, by design, may charge a variety of batteries that have different Nominal Battery Voltages.	Multi voltage	n/a	ENERGY STAR
	A battery charger that, by design, is capable of simultaneously charging two or more batteries. Multi-port chargers may have multi-voltage capability.	Multi port	n/a	ENERGY STAR
	A battery charger that, by design, charges separable batteries that are disconnected from the Battery Operated End-use Product.	Stand alone	n/a	ENERGY STAR

lerm 🦷	Definition	Data Type	Unit of	Definition Source
	A multi-port charger, such as a universal AA battery charger, that charges	Batch	n/a	ENERGY STAR
	batteries in batches (i.e., groups of batteries charged in series). For the purposes			
	of this specification, each of these batches shall be treated as a discrete battery			
	pack 1			
	A combination of a Battery Charger and a detachable or integral Battery that is	Battery charging system	n/a	ENERGY STAR
	designed to power a Battery Operated End-use Product.	-		
attery Device Type	A type of battery device.	Constrained List	n/a	
	A cordless product or appliance fully powered by the battery at least part of the	Battery operated end use product	n/a	ENERGY STAR
	time.			
	A product or appliance designed to operate on battery power or directly from the	Cordless	n/a	ENERGY STAR
	mains with a discharged battery.		,	
	A system in which power is transferred between windings in two separate	Inductive coupling	n/a	ENERGY STAR
	enclosures through magnetic induction rather than metal-to-metal contact.			
	Inductive coupling is typically used in small household appliances, such as			
	cordless toothbrushes and shavers.	Constrain and List	n/a	ENERGY STAR
omputer Type	A device which performs logical operations and processes data. For the purposes	Constrained List	n/a	ENERGYSTAR
	of this specification, computers include both stationary and portable units,			
	including Desktop Computers, Integrated Desktop Computers, Notebook			
	Computers Small-Scale Servers. Thin Clients, and Workstations A computer where the main unit is intended to be located in a permanent location,	Desktop	n/a	ENERGY STAR
	often on a desk or on the floor. Desktop computers are not designed for portability	Desklop	11/a	ENERGISTAR
	and utilize an external computer display, keyboard and mouse. Desktop			
	computers are designed for a broad range of home and office applications, including point of sale applications			
	A desktop system in which the computer and computer display function as a single	Integrated deskton	n/a	
	unit which receives its AC power through a single cable.	integrated desktop	11/4	
	A laptop or notebook designed specifically for portability and to be operated for	Laptop	n/a	ENERGY STAR
	extended periods of time both with and without a direct connection to an ac mains			
	power source. Laptops include an Integrated Display, a non-detachable,			
	mechanical keyboard (using physical, moveable keys), and pointing device.			
	A computer that typically uses desktop components in a desktop form factor, but is	Small scale server	n/a	ENERGY STAR
	designed primarily to be a storage host for other computers. Small-scale Servers			
	are designed to perform functions such as providing network infrastructure			
	services (e.g., archiving) and hosting data/media. These products are not			
	designed to process information for other systems or run web servers as a primary			
	function			
	A resilient/scalable server which ships as a pre-integrated/pre-tested system	Large scale server	n/a	ENERGY STAR
	housed in one or more full frames or racks and that includes a high connectivity	, C		
	I/O subsystem with a minimum of 32 dedicated I/O slots.			
	An independently-powered computer that relies on a connection to remote	Thin client	n/a	ENERGY STAR
	computing resources (e.g., computer server, remote workstation) to obtain primary			
	functionality. Main computing functions (e.g., program execution, data storage,			
	interaction with other Internet resources) are provided by the remote computing			
	resources. Designed for use in a permanent location (e.g. on a desk) and not for			
	portability			
	A tablet computer, or simply tablet, is a mobile computer with display, circuitry and	Tablet	n/a	Wikipedia
	battery in a single unit. Tablets are equipped with sensors, including cameras,			
	microphone, accelerometer and touch screen, with finger or stylus gestures			
	replacing computer mouse and keyboard			

Term	Definition	Data Type	Unit of	Definition Source
	A high-performance desktop computer designed for professional video editing, graphics, scientific/engineering, or other applications that require the maximum computing power available on the market. Workstations differ from desktop computers both in their intended applications and their hardware configurations. Workstations may contain multi-core/dual processors, power supplies with DC output ratings in excess of 500 watts, dual high-end video cards, and multiple hard drives. To qualify as a workstation, a computer must be certified by a number of independent software vendors (ISVs) to run high performance software	Workstation	n/a	ENERGY STAR
	A cash register is a mechanical or electronic device for registering and calculating transactions. It is usually attached to a drawer for storing cash and other valuables. The cash register is also usually attached to a printer, that can print out receipts for record keeping purposes.	Cash register	n/a	
Imaging Equipment Type	Single purpose or multi-purpose system.	Constrained List	n/a	
	Produces paper duplicates from paper originals. Includes upgradeable digital copiers (UDCs).	Copier	n/a	ENERGY STAR
	Generates paper output from electronic input. A printer is capable of receiving information from single-user or networked computers, or other input devices (e.g., digital cameras). printers that can be field-upgraded to meet the definition of an Multi-Function Device	Printer	n/a	ENERGY STAR
	A fax, or facsimile, machine whose primary functions are (1) to scan paper originals for electronic transmission to remote units, and (2) to receive electronic transmissions for conversion to paper output. A fax machine may also be capable of producing paper duplicates. Electronic transmission is primarily over a public telephone system, but may also be via a computer network or the Internet.	Fax machine	n/a	ENERGY STAR
	Converts paper originals into electronic images that can be stored, edited, converted, or transmitted, primarily in a personal computing environment.	Scanner	n/a	ENERGY STAR
	Prints postage on mail pieces.	Mailing machine	n/a	ENERGY STAR
	A product sold as a fully-automated duplicator system through the method of stencil duplicating with digital reproduction functionality.	Digital duplicator	n/a	ENERGY STAR
	A Multi-Function Device (MFD) product that performs two or more of the core functions of a Printer, Scanner, Copier, or Fax Machine. An MFD may have a physically integrated form factor, or it may consist of a combination of functionally integrated components. MFD copy functionality is considered to be distinct from single-sheet convenience copying functionality sometimes offered by fax machines. This definition includes products such as MFDs, and "multi-function	Multi function device	n/a	ENERGY STAR
Display Type	A display screen and associated electronics, often encased in a single housing, that as its primary function displays visual information from (1) a computer, workstation or server via one or more inputs (e.g., VGA, DVI, HDMI, DisplayPort, IEEE 1394, USB), (2) external storage (e.g., USB flash drive, memory card), or (3) a network connection. Such as a monitor (e.g., LCD, CRT), electronic scoreboards, two projector	Constrained List	n/a	ENERGY STAR
	An electronic device, typically with a diagonal screen size greater than 12 inches and a pixel density greater than 5,000 pixels per square inch (pixels/in2), that displays a computer's user interface and open programs, allowing the user to interact with the computer, typically using a keyboard and mouse.	Computer monitor	n/a	ENERGY STAR
	An electronic device typically with a diagonal screen size greater than 12 inches and a pixel density less than or equal to 5,000 pixels/in2. It is typically marketed as commercial signage for use in areas where it is intended to be viewed by multiple people in non-desk based environments, such as retail or department stores, restaurants, museums, hotels, outdoor venues, airports, conference rooms or classrooms	Signage display	n/a	ENERGY STAR

wi pr A A di Television Type A A Or A SC SC A D er a) re a) re b) C C A de Or A A SC SC SC C A A D er a) re C A A D er a) F er a) F er a) A A SC SC SC C A A D er A A SC SC SC C A A A SC SC SC SC A A A SC SC SC C A A SC SC SC A A A SC SC SC C A A SC SC SC C A A SC SC SC SC SC A A SC SC SC SC SC A A SC SC SC SC A A SC SC SC SC A A SC SC SC SC SC SC A A SC SC SC SC A A A SC SC SC SC A A A SC SC SC A A A SC SC SC A A A A	An electronic device, typically with a diagonal screen size less than 12 inches, whose primary function is to display digital images. It may also feature a programmable timer, occupancy sensor, audio, video, or bluetooth or wireless connectivity. A CRT, also known as cathode ray tube or computer display terminal, is a type of display for a computer monitor and television. A type of television product. A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power sord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state hat meets the definition of Download Accruisition Made A television product which has an NTSC, PAL, or SECAM tuner, and may have	Hospitality	n/a n/a n/a n/a n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR
Proceedings of the second seco	A CRT, also known as cathode ray tube or computer display terminal, is a type of display for a computer monitor and television. A type of television product. A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Constrained List Rear projection Direct view Combination unit Component Hospitality	n/a n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR
A Gi Gelevision Type A A A Or A SC SC SC A D C C C C C C C C C C C C C C C C C	A CRT, also known as cathode ray tube or computer display terminal, is a type of display for a computer monitor and television. A type of television product. A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power scred. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Constrained List Rear projection Direct view Combination unit Component Hospitality	n/a n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR
A di elevision Type A A A Or A SC SC SC A D er a) re a) re b) C C C C C C C C C C C C C C C C C C	A CRT, also known as cathode ray tube or computer display terminal, is a type of display for a computer monitor and television. A type of television product. A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power scred. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Constrained List Rear projection Direct view Combination unit Component Hospitality	n/a n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR ENERGY STAR
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elevision Type A A A Or A SC SC SC A D er a) Te a) re b b C C C C C C C C C C C C C C C C C	A type of television product. A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product composed of two or more separate components (e.g., display levice and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital nedia player designed for hospitality-specific applications; and c) A power state	Rear projection Direct view Combination unit Component Hospitality	n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR
A or A sc sc Sc A D er a) re a) re b) C C A de or cc A de or C C Pl m th A di C C Pl m th A di C C Sc A A D C Sc A D C C Sc A D C C C Sc A D C C Sc A D C C Sc A D C C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C Sc A D C C C Sc A D C C Sc A D C C Sc A D C C Sc C Sc A D C C Sc A D C Sc C Sc A D C Sc C Sc A D C Sc A D C Sc C Sc C Sc A C Sc C Sc A C Sc C Sc	A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., OVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Rear projection Direct view Combination unit Component Hospitality	n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR
A or A sc sc Sc A D er a) re a) re b) c C A de or c C C Pl m th A di C C Pl m th A di C C Pl M th C C C C C C C C C C C C C C C C C C	A television product in which the display device is a projector that focuses images onto a screen located inside the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., OVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Rear projection Direct view Combination unit Component Hospitality	n/a n/a n/a	ENERGY STAR ENERGY STAR ENERGY STAR
or A Sc Sc A D C P C A A d d C C C P M M d C C A A d C C A A d C C A A d C C A A d C C A C C A C C A C C C C	A television product in which the TV enclosure. A television product in which the display device emits light either directly from the screen surface or transmits light from a source mounted directly behind the screen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display levice and tuner) that is marketed and sold as a television under a single model for system designation. A component television may have more than one power cord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Direct view Combination unit Component Hospitality	n/a n/a	ENERGY STAR
A sc Sc A D er a) re b) A d d or cc A d d or cc A d d cor cc A d d cor cc A d d cor cc A d d cor cc A d d cor cc A A d d cor cc A A A A A A A A A A A A A A A A A A	A television product in which the display device emits light either directly from the acreen surface or transmits light from a source mounted directly behind the acreen. A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display levice and tuner) that is marketed and sold as a television under a single model for system designation. A component television may have more than one power cord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Combination unit Component Hospitality	n/a n/a	ENERGY STAR
sc sc A D er a) re b) A d d d o r c C A d d d c r b) S C C P I m t b S C C A d d c r C C C A d d c r c C C C C C C C C C C C C C C C C C	A television product in which the TV and one or more additional devices (e.g., A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Combination unit Component Hospitality	n/a n/a	ENERGY STAR
SC A D er a) re b) A A de or C C C P m th A di C C P m m th A A ar A Vi	A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Component Hospitality	n/a	ENERGY STAR
A D er a) re bb A de or C C C A di C C P I m th A di C C A di C C A di O C C C C A di C C C A di C C C C C C C C C C C C C C C C C C	A television product in which the TV and one or more additional devices (e.g., DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Component Hospitality	n/a	ENERGY STAR
D er a) re b A de or cc C A di C P m th A di C P i m th A di C Q A di O r C C C A di O r C C C A di O r C C C C A di O r C C C C A O r C C C C C C C C C C C C C C C C C C	DVD player, Blu-ray Disc player, Hard Disk Drive) are combined into a single enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and a) The product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord. A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Component Hospitality	n/a	ENERGY STAR
er a) re b) A de or cc C A di C Pl m tb C Pl m tb A ar A ar A ar A ar A	enclosure, and which meets all of the following criteria: a) It is not possible to measure the power of the individual components without emoving the product housing; and b) The product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- firectional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Hospitality		
a) re b) A de or cc A di C Pl m tb E A ar A ar A ar A yi	a) It is not possible to measure the power of the individual components without emoving the product housing; and The product connects to a wall outlet via a single power cord A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- firectional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Hospitality		
re h A de or cc A di C P P m tb A A ar A ar A y i	emoving the product housing; and The product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model by system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital nedia player designed for hospitality-specific applications; and c) A power state	Hospitality		
A A de or CC A di C P P m tb A A ar A Yi	A television product connects to a wall outlet via a single power cord. A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital nedia player designed for hospitality-specific applications; and c) A power state	Hospitality		
A de or CC A di C Pi Pi m A A A ar A ar A Vi	A television product composed of two or more separate components (e.g., display device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Hospitality		
de or A di C P P m th th A A ar A ar A vi	device and tuner) that is marketed and sold as a television under a single model or system designation. A component television may have more than one power and A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state	Hospitality		
or cc A di C P P m th th A A ar A ar A Vi	or system designation. A component television may have more than one power cord A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state		n/a	ENERGY STAR
A di C Pr m th A A ar A Yi	A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state		n/a	ENERGY STAR
A di C Pi m th A A ar A vi	A television product which includes the following features: a) A control port for bi- directional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital media player designed for hospitality-specific applications; and c) A power state		n/a	ENERGY STAR
di C Pi m th A A ar A vi	tirectional communication (DB-9, RJ11, RJ12, RJ45, coaxial cable, or HDMI- CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital nedia player designed for hospitality-specific applications; and c) A power state		II/a	ENERGISTAR
C Pi m th A A ar A vi	CEC); b) Activated hospitality protocol software (e.g., SmartPort, MPI, MTI, Serial Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital nedia player designed for hospitality-specific applications; and c) A power state			
Pi m th A ar A vi	Protocol) to provide direct access to Video-On-Demand (VOD) systems or a digital nedia player designed for hospitality-specific applications; and c) A power state			
m th A ar A vi	nedia player designed for hospitality-specific applications; and c) A power state			
A A A A Vi	nedia player designed for hospitality-specific applications; and c) A power state			
ar A vi	hat meets the definition of Download Acquisition Mode		1	1
ar A vi		Assolution	- 1-	
A vi		Analog	n/a	ENERGY STAR
vi	analog video inputs (e.g., composite video, component video, S-video, RGB).		,	
	A television product which has at least one digital tuner or at least one digital	Digital	n/a	ENERGY STAR
	rideo input (e.g., HDMI). Products with an analog tuner and both analog and			
di	ligital inputs are considered digital products under this specification.			
		Plasma		
	Audio and visual equipment characteristics or features installed standard or post-	Constrained List	n/a	
	nanufacturing.			
	A High-Definition Multimedia Interface (HDMI) is a compact audio/video interface	High definition multimedia	n/a	ENERGY STAR
	or transmitting uncompressed digital data.	interface		
H	High Definition Resolution (HD) is video output with resolution greater than 480	High definition resolution	n/a	ENERGY STAR
	ines (480 i/p).			
S	Standard Definition Resolution (SD) is video output with resolution less than or	Standard definition resolution	n/a	ENERGY STAR
er	equal to 480 lines (480 i/p).			
Α	A Full-spectrum Audio Amplifier is an amplifier capable of full audible frequency	Full-spectrum audio amplifier	n/a	ENERGY STAR
ra	ange (20Hz to 20kHz) output on all channels.			
А	A Limited-bandwidth Audio Amplifier is an amplifier limited to less than full audible	Limited bandwidth audio amplifier	n/a	ENERGY STAR
	requency range (20Hz to 20kHz) output on one or more channels.	,		
	A function by which a device increases the amplitude of an audio signal for	Audio amplification	n/a	ENERGY STAR
	purposes of sending the signal to a transducer for playback.		174	
βα	A function by which a device modifies an audio signal for a purpose other than	Audio signal processing	n/a	ENERGY STAR
	amplification.	, aalo signal processing	174	
	A function by which a product provides a visual display of less than 480 x 234	Status display	n/a	ENERGY STAR
			11/a	ENERGISTAR
	bixel resolution or 5 inches diagonal screen size, including a back-lit alphanumeric			
Cl	lock or channel indicator. This definition does not include single indicator lamps.			
			n/a	
A Da	A function by which a device can playback streaming digital video content	IP video tuner	ID/A	ENERGY STAR

Term	Definition	Data Type	Unit of	Definition Source
	A function by which a device can connect to a network for transmission and	Networking protocol	n/a	ENERGY STAR
	receipt of data. The connection may be wired or wireless (e.g., IR			
	communications. Ethernet, Bluetooth, RS-232, USB).			
	Networking connections that have been defined to require additional power for	Wifi and gigabit ethernet protocols	n/a	ENERGY STAR
	transmission and receipt of data in Audio/Video products. Connections are limited	·····		
	to Gigabit Ethernet and Wi-Fi.			
	A function by which a device can read and/or write data to removable disk media	Optical disc player	n/a	ENERGY STAR
	(e.g., CD, DVD, Blu-ray Disc).	optiour disc player	170	
	The capability to transmit or display video signals with a minimum output	Ultra HD resolution	n/a	ENERGY STAR
	resolution of 3840×2160 pixels in progressive scan mode at minimum frame rate		11/4	
	of 24 fps (abbreviated 2160p24).			
	The capability to transmit or display video signals with 3D depth information for	Three dimensional capability	n/a	ENERGY STAR
	stereoscopic display.	Three unitensional capability	n/a	LINEIKOT STAK
splay Resolution	Resolution is screen resolution in pixels.	Integer	pixel	LBNL
splay Pixel Density	Pixel density is equal to the resolution in pixels divided by viewable screen area in		pixel/in2	LBNL
splay Fixer Density		decimal	pixel/inz	LDINL
	inches squared. Term is related to Energy Star power requirements.	Constrained List	2/2	
erver Type	The types of computer servers.	Constrained List	n/a	
	A computer server that is designed for a high level of availability in a highly	Managed	n/a	ENERGY STAR
	managed environment. A managed server is designed to be configured with			
	redundant power supplies, and contains an installed dedicated management			
	controller (e.g., service processor). Energy Star criteria.			
	A system comprised of a blade chassis and one or more removable blade servers	Blade system	n/a	ENERGY STAR
	and/or other units (e.g., blade storage, blade network equipment). Blade systems			
	provide a scalable means for combining multiple blade server or storage units in a			
	single enclosure, and are designed to allow service technicians to easily add or			
	replace (bot-swap) blades in the field			
		Fully fault tolerant server	n/a	ENERGY STAR
	every computing component is replicated between two nodes running identical			
	and concurrent workloads (i.e., if one node fails or needs repair, the second node			
	can run the workload alone to avoid downtime). A fully fault tolerant server uses			
	two systems to simultaneously and repetitively run a single workload for			
	continuous availability in a mission critical application			
	A computer server designed with extensive Reliability, Availability, Serviceability	Resilient server	n/a	ENERGY STAR
	(RAS) and scalability features integrated in the microarchitecture of the system,			
	CPU and chipset. For purposes of ENERGY STAR qualification under this			
	specification, a Resilient Server shall have the characteristics as described in			
	Appendix B of this specification			
	A computer server that is designed with two or more independent server nodes	Multi node server	n/a	ENERGY STAR
	that share a single enclosure and one or more power supplies. In a multi-node			
	server, power is distributed to all nodes through shared power supplies. Server			
	nodes in a multi-node server are not designed to be hot-swappable.			
	A computer server that is bundled with a pre-installed OS and application software	Server appliance	n/a	ENERGY STAR
		Server appliance	11/a	ENERGI STAR
	that is used to perform a dedicated function or set of tightly coupled functions.			
	Server appliances deliver services through one or more networks (e.g., IP or			
	SAN), and are typically managed through a web or command line interface. Server			
	appliance hardware and software configurations are customized by the vendor to			
	perform a specific task (e.g., name services, firewall services, authentication			
	services, encryption services, and voice-over-IP (VoIP) services), and are not			
	intended to execute user supplied coffware		l ,	
	A computing system which is designed and optimized to execute highly parallel	High performance computing	n/a	ENERGY STAR
	applications. HPC systems feature a large number of clustered homogeneous	system		
	nodes often featuring high speed inter-processing interconnects as well as large			
	memory capability and bandwidth. HPC systems may be purposely built, or			
	assembled from more commonly available computer servers			
	A computer server that is designed solely to operate on a dc power source.	Direct current server	n/a	ENERGY STAR

erm	Definition	Data Type	Unit of	Definition Source
	A computer server that is designed for deployment in a standard 19- inch data	Rack mounted server	n/a	ENERGY STAR
	center rack as defined by EIA-310, IEC 60297, or DIN 41494. For the purposes of			
	this specification, a blade server is considered under a separate category and			
	excluded from the rack-mounted category.			
	A pedestal server, also known as a tower server, self-contained computer server	Pedestal server	n/a	ENERGY STAR
	that is designed with PSUs, cooling, I/O devices, and other resources necessary			
	for stand-alone operation. The frame of a pedestal server is similar to that of a			
	tower client computer.			
erver Components	Server components that are used by a server.	Constrained List	n/a	
	Power Supply Unit (PSU) is a device that converts ac or dc input power to one or	Power supply unit	n/a	ENERGY STAR
	more dc power outputs for the purpose of powering a computer server. A			
	computer server PSU must be self-contained and physically separable from the			
	motherboard and must connect to the system via a removable or hard-wired			
	A device which provides data input and output capability between a computer	IO device	n/a	ENERGY STAR
	server and other devices. An I/O device may be integral to the computer server	10 device	n/a	LINEKOTSTAK
	motherboard or may be connected to the motherboard via expansion slots (e.g.,			
	PCI, PCIe). Examples of I/O devices include discrete Ethernet devices, InfiniBand			
	devices, RAID/SAS controllers, and Fibre Channel devices			
	The main circuit board of the server. For purposes of this specification, the	Motherboard	n/a	ENERGY STAR
	motherboard includes connectors for attaching additional boards and typically			
	includes the following components: processor, memory, BIOS, and expansion			
	slots.			
	The logic circuitry that responds to and processes the basic instructions that drive	Processor	n/a	ENERGY STAR
	a server. For purposes of this specification, the processor is the central processing			
	unit (CPU) of the computer server. A typical CPU is a physical package to be			
	installed on the server motherboard via a socket or direct solder attachment. The			
	CPU package may include one or more processor cores			
	For purposes of this specification, memory is a part of a server external to the	Memory	n/a	ENERGY STAR
	processor in which information is stored for immediate use by the processor.			
	Hard Drive (HDD) is the primary computer storage device which reads and writes	Hard drive	n/a	ENERGY STAR
	to one or more rotating magnetic disk platters.			
	Solid State Drive (SSD) is a storage device that uses memory chips instead of	Solid state drive	n/a	ENERGY STAR
	rotating magnetic platters for data storage.			
twork Equipment Type	A type of network equipment.	Constrained List	n/a	
	A device whose primary function is to pass Internet Protocol (IP) traffic among	Network equipment	n/a	ENERGY STAR
	various network interfaces / ports.			
	Network Equipment that is intended to serve users in either small networks or a	Small network equipment	n/a	ENERGY STAR
	subset of a large network. SNE includes a) all Network Equipment with integral			
	wireless capability and b) other Network Equipment meeting all of the following			
	criteria: a) Designed for stationary operation; b) Contains no more than eleven			
	(11) wired Physical Network Ports; c) Primary configuration for operation outside			
	of standard equipment racks; and d) Meets the definition of one or more of the			
	Product Types defined below (SNE) Network Equipment that is rack-mounted, intended for use in standard equipment	Large network equipment	n/a	ENERGY STAR
	racks, and/or contains more than eleven (11) ports for wired network.	Large network equipment	n/a	LINEKOTSTAK
	A device that transmits and receives digitally-modulated analog signals over a	Broadband modem	n/a	ENERGY STAR
	wired or optical network as its primary function. The Broadband Modem category	Broadband modern	n/a	LINEIKOTOTAK
	does not include devices with integrated Router, Switch, or Access Point			
	functionality			
	A network device with a modem and one or more of the following functions: wired	Integrated access device	n/a	ENERGY STAR
	network routing, multi-port Ethernet switching and/or access point functionality.		1./0	
	(IAD)			
	A type of device that converts signals between copper (wired) or wireless	Optical network termination device	n/a	ENERGY STAR
	connections and an optical fiber connection. ONTs are available in either desktop			
	or building-mounted versions with different connectivity options. (ONT)			

erm	Definition	Data Type	Unit of	Definition Source
	A device that provides wireless network connectivity to multiple clients as its primary function. For the purposes of this specification, Access Points include	Access point	n/a	ENERGY STAR
	devices providing only IEEE 802.11 (Wi-Fi) connectivity.			
	A network device that determines the optimal path along which network traffic	Router	n/a	ENERGY STAR
	should be forwarded as its primary function. Routers forward packets from one			
	network to another based on network layer information. Devices fitting this			
	definition may provide both Router functionality and wireless network capability.			
	A network device that filters, forwards, and floods frames based on the destination	Switch	n/a	ENERGY STAR
	address of each frame as its primary function. The switch operates at the data link			
	laver of the OSI model.			
etwork Shipment	Associated functions for network traffic or shipment that enables data to network	Constrained List	n/a	
-	transfer.			
	A device that functions as either an originator or destination for network traffic	End point device	n/a	ENERGY STAR
	passed through Network Equipment. Examples of end point devices include			
	computers, servers, set-top boxes, IP-capable televisions, IP phones, etc. For the			
	purposes of this specification, an endpoint device is not considered network			
	equipment			
	Energy Efficient Ethernet (EEE) is a technology which enables reduced power	Energy efficient ethernet	n/a	ENERGY STAR
	consumption of Ethernet interfaces during times of low data throughput. Specified			
	by IEEE 802.3az.			
	The maximum PHY bit rate possible on a particular link (e.g., 1000BASE-T	Link rate	n/a	ENERGY STAR
	Ethernet supports 1 Gb/s in each direction [2 Gb/s total]; IEEE 802.11g supports			
	54 Mb/s total)			
	An integrated physical connection point primarily intended to accept non- IP data.	Physical data port	n/a	ENERGY STAR
	For the purposes of this specification, a port must support one of the following	, ,		
	media types to fit this definition:			
	a) Universal Serial Bus (USB);			
	b) Firewire:			
	c) Thunderbolt:			
	d) SATA;			
	e) SCSI; or			
	An integrated physical connection point primarily intended to accept IP or similar	Physical network port	n/a	ENERGY STAR
	traffic via a cable. For the purposes of this specification, a port must support one			
	of the following media types to fit this definition:			
	a) Twisted Pair Copper (Ethernet, DSL);			
	b) Coaxial Cable (DOCSIS); or			
	c) Fiber Ontic			
	A technology which enables transfer of electrical power, along with data, to	Power over ethernet	n/a	ENERGY STAR
	network end point devices through an Ethernet cable. Currently specified by IEEE			
	802.3af and IEEE 802.3at. (PoE)			
	An equipment enclosure commonly seen in data centers or managed facilities and	Standard equipment rack	n/a	ENERGY STAR
	intended to house a variety of information technology equipment. Front panel	······································		
	width is typically 19 inches (482.6 mm) in width. Standard Equipment Racks are			
	defined by EIA-310. IEC 60297, or DIN 41494.			
	The network equipment device being tested. (UUT)	Unit under test	n/a	ENERGY STAR
	A device that is capable of establishing an 802.11x link with an Access Point (AP)	Wireless local area network test	n/a	ENERGY STAR

Term	Definition	Data Type	Unit of	Definition Source
	 The ability of an Endpoint Device to maintain network presence while in Sleep Mode or another low power mode (LPM) of equal or lower power consumption and intelligently wake when further processing is required (including occasional processing required to maintain network presence). Presence of the Endpoint Device, its network services and applications is maintained even though the Endpoint Device is in a LPM. From the vantage point of the network, an End Point Device with full network connectivity that is in LPM is functionally equivalent to an idle End Point Device with respect to common applications and usage models. Full network connectivity in LPM is not limited to a specific set of protocols but can cover applications installed after initial installation. Also referred to as "network proxy" functionality and as described in the Ecma-393 standard. a) Network Proxy - Base Capability: To maintain addresses and presence on the network while in LPM, the system handles IPv4 ARP and IPv6 NS/ND. b) Network Proxy - Full Capability: While in LPM, the system supports Base Capability, c) Network Proxy - Remote Wake: While in LPM, the system is capable of remotely waking upon request from outside the local network. Includes Base Capability. d) Network Proxy - Service Discovery/Name Services: While in LPM, the system allows for advertising host services and network name. Includes Base Capability. 		n/a	ENERGY STAR
	Auviliant equipment enabling and maintaining data storage convises	Constrained List	n/o	
Network Auxiliary Equipment	A device whose primary function is to pass data among various network interfaces, providing data connectivity among connected devices (e.g., routers and switches). Data connectivity is achieved via the routing of data packets encapsulated according to Internet Protocol, Fibre Channel, InfiniBand or similar	Constrained List Network equipment	n/a n/a	ENERGY STAR
	 nrotocol A fully-functional storage system that supplies data storage services to clients and devices attached directly or through a network. Components and subsystems that are an integral part of the storage product architecture (e.g., to provide internal communications between controllers and disks) are considered to be part of the storage product. In contrast, components that are normally associated with a storage environment at the data center level (e.g., devices required for operation of an external SAN) are not considered to be part of the storage product. A storage product may be composed of integrated storage controllers, storage devices, embedded network elements, software, and other devices. While storage products may contain one or more embedded processors, these processors do not execute user-supplied software applications but may execute data- 		n/a	ENERGY STAR
	Uninterruptible Power Supply (UPS) is a combination of converters, switches, and energy storage devices (such as batteries) constituting a power system for maintaining continuity of load power in case of input power failure.	Uninterruptible power supply	n/a	ENERGY STAR
Network Key Terms	Key terms related to server activities.	Constrained List	n/a	
	A computer or computer server that manages a benchmark evaluation process. The controller system performs the following functions: start and stop each segment (phase) of the performance benchmark; control the workload demands of the performance benchmark; start and stop data collection from the power analyzer so that power and performance data from each phase can be correlated; store log files containing benchmark power and performance information; convert raw data into a suitable format for benchmark reporting, submission and validation; and collect and store environmental data, if automated for the	Controller system	n/a	ENERGY STAR
	A computer or computer server that generates workload traffic for transmission to a unit under test (UUT) connected via a network switch.	Network client testing	n/a	ENERGY STAR

Term	Definition	Data Type	Unit of	Definition Source
	An acronym for reliability, availability, and serviceability features. RAS is sometimes expanded to RASM, which adds "Manageability" criteria. The three	RAS features	n/a	ENERGY STAR
	primary components of RAS as related to a computer server.			
	The ratio of processor computing activity to full-load processor computing activity	Server processor utilization	n/a	ENERGY STAR
	at a specified voltage and frequency, measured instantaneously or with a short			
	term average of use over a set of active and/or idle cvcles. A type of hardware virtualization technique that enables multiple guest operating	Hypervisor	n/a	ENERGY STAR
	systems to run on a single host system at the same time.	пурегизог	n/a	ENERGISTAR
	Computing expansion add-in cards installed in general-purpose add-in expansion	Auxiliary processing accelerators	n/a	ENERGY STAR
	slots (e.g., GPGPUs installed in a PCI slot). (APAs)	raxillary processing accelerators	1,74	
	Channel or Memory Port connecting a Memory Controller to a defined number of	Buffered DDR channel	n/a	ENERGY STAR
	memory devices (e.g. DIMMs) in a computer server. A typical computer server			
	may contain multiple Memory Controllers, which may in turn support one or more			
	Buffered DDR Channels. As such, each Buffered DDR Channel serves only a			
	fraction of the total addressable memory space in a computer server			
Uninterruptible Power Supply Type	Uninterruptible Power Supply (UPS) is a combination of converters, switches, and	Constrained List	n/a	
	energy storage devices (such as batteries) constituting a power system for			
	maintaining continuity of load power in case of input power failure.			
	Uninterruptible Power Supply (UPS) is a combination of converters, switches, and	Standard UPS	n/a	ENERGY STAR
	energy storage devices (such as batteries) constituting a power system for			
	maintaining continuity of load power in case of input power failure. A UPS comprised of two or more single UPS units, sharing one or more common	Modular UPS	n/a	ENERGY STAR
	frames and a common energy storage system, whose outputs, in Normal Mode of	modulai 0F3	n/a	ENERGISTAR
	operation, are connected to a common output bus contained entirely within the			
	frame(s). The total quantity of single UPS units in a modular UPS equals "n + r"			
	where n is the quantity of single UPS units required to support the load; r is the			
	quantity of redundant UPS units. Modular UPSs may be used to provide			
	redundancy to scale capacity or both			
	UPS where solid-state power electronic components provide the output voltage.	Static UPS	n/a	ENERGY STAR
	A Rotary UPS is where one or more electrical rotating machines provide the	Rotary UPS without diesel	n/a	ENERGY STAR
	output voltage. A rotary UPS that does not contain an integral diesel engine to			
	supply power to the load during an input power failure. (RUPS)			
	A Rotary UPS is where one or more electrical rotating machines provide the	Diesel-coupled rotary UPS	n/a	ENERGY STAR
	output voltage. A rotary UPS that contains an integral diesel engine that may be			
	used to supply power to the load during an input power failure. (DRUPS)			
	UPS that supplies power with a continuous flow of electric charge that periodically	Alternating current output UPS	n/a	ENERGY STAR
	reverses direction.		- 1-	
	UPS that supplies power with a continuous flow of electric charge that is	Direct current output UPS	n/a	ENERGY STAR
	unidirectional. Includes both individual rectifier units for dc applications and entire			
	Dc-output UPS frames or systems, consisting of rectifier modules, controllers, and any other supporting components.			
Cooking	any other supporting components.			
cooking Appliance Type	Appliance or equipment used to cook food.	Constrained List	n/a	
		Range	n/a	
	Hot top ranges, or French top ranges, consist of burners or elements that apply	Hot top range	n/a	Food Service Survey
	heat indirectly through a ceramic, glass, or metal cover to pots and pans from			
	below.			
	Open burner ranges consist of burners or elements that apply heat directly to pots and pans from below	Open burner range	n/a	Food Service Survey
	A self-contained range has one or more chambers or wells (openings) over which	Wok range	n/a	PG&E
	woks are placed for cooking. A wok range is designed to keep food in motion by			
	stirring, lifting and tossing over a short amount of time over high heat. There are			
	different types of designs that may include features such as controls			

lerm .	Definition	Data Type	Unit of	Definition Source
	A braising pan or skillet cooks food and also serves as a steam table to hold warm food. The cooking surface has a plate that has walls on all four sides forming a shallow rectangular pan and often equipped with a mounted lid. Capacity ranges from 10 to 50 gal (38-190 L). The configuration maybe be freestanding on an open stationary frame, cabinet-style base, wall-mounted on trunnions, and have tabletons	Braising pan	n/a	PG&E
	Underfired broilers, also called charbroilers, cook food on a grid placed over a heat source.	Underfired broiler	n/a	Food Service Survey
	Overfired broilers cook food on a grid placed under a heat source.	Overfired broiler	n/a	Food Service Survey
	Conveyer/chain broilers apply heat to both the top and bottom of the food as it travels through the appliance on a belt, including conveyor toasters.	Conveyor broiler	n/a	Food Service Survey
	Salamander broiler, or cheesemelter, is a type of overfired broiler intended for a limited set of tasks, including browning food or melting cheese.	Salamander broiler	n/a	Food Service Survey
		Broiler	n/a	
	Microwave ovens cook or heat food by means of microwave energy. Some microwave ovens also have thermal elements designed for surface browning of food. Microwave ovens are sometimes available as combination ovens, which have additional heating elements or convection capability. Microwave ovens enable users to cook food in ways similar to conventional ovens. These products are offered in a broad range of sizes and configurations. Typical microwave ovens	Microwave oven	n/a	ENERGY STAR
	Toasters are countertop appliances designed for toasting, defrosting, and warming food.	Toaster	n/a	ENERGY STAR
	A fryer with a vat that measures >12 inches and < 18 inches wide, and a shortening capacity > 25 pounds and < 65 pounds. ASTM Standard F1361-07, Test Method for the Performance of Open Deep Fat Fryers (standard fryers)	Standard fryer	n/a	ENERGY STAR
	A fryer with a vat that measures > 18 inches and < 24 inches wide, and a shortening capacity > 50 pounds. ASTM Standard F2144-09, Test Method for Performance of Large Open Vat Fryers (large vat fryers)	Large vat fryer	n/a	ENERGY STAR
	A standard or large vat fryer with an internal wall that separates the vat into two equal sides.	Split vat fryer	n/a	ENERGY STAR
	A general-purpose oven that cooks food by forcing hot dry air over the surface of the food product. The rapidly moving hot air strips away the layer of cooler air next to the food and enables the food to absorb the heat energy. For the purposes of this specification, convection ovens do not include ovens that have the ability to heat the cooking cavity with saturated or superheated steam. However, this oven type may have moisture injection capabilities (e.g., baking ovens and moisture- assist ovens). Ovens that include a hold feature are eligible under this specification as long as convection is the only method used to fully cook the food.	Convection oven	n/a	ENERGY STAR
	A device that combines the function of hot air convection (oven mode), saturated and superheated steam heating (steam mode), and combination convection/steam mode for moist heating, to perform steaming, baking, roasting, rethermalizing, and proofing of various food products. In general, the term combination oven is used to describe this type of equipment, which is self-contained. The combination oven is also referred to as a combination oven/steamer, combi or combo.	Combination oven	n/a	ENERGY STAR
	An oven that cooks food primarily using the naturally occurring hot air currents to transfer heat over the surface of the food product without the use of a fan or blower. The burner or elements heat the air within the oven cavity as well as the cavity walls, causing currents of hot air that transfer heat to the surface of the food. The hot air's buoyancy carries it upward through cooler air, which then slowly sinks to the bottom of the oven as it cools off	Standard oven	n/a	ENERGY STAR
	An oven designed to carry food product on a moving belt into and through a heated chamber. A conveyor oven may stand alone or be placed on a counter top. Common foods for cooking may include pizza or bread.	Conveyor oven	n/a	ENERGY STAR

erm	Definition	Data Type	Unit of	Definition Source
	An oven designed specifically for low-temperature (e.g., less than 300°F) cooking, followed by a holding period at a specified temperature.	Slow cook and hold oven	n/a	ENERGY STAR
	An oven that cooks food product directly on the floor of a heated chamber. The bottom of each compartment is called a deck and heat is typically supplied by burners or elements located beneath the deck. The oven ceiling, floor, and walls are designed to absorb heat quickly and radiate that heat back slowly and evenly.	Deck oven	n/a	ENERGY STAR
	A rack oven that has the ability to produce steam internally and includes an internal rotating rack where pans are manually pushed into the racks. Mini-rack ovens typically hold 5 – 8 full-size sheet pans.	Mini rack oven	n/a	ENERGY STAR
	A high-capacity oven, with the ability to produce steam internally and fitted with a motor-driven mechanism for rotating multiple pans fitted into one or more pan racks within the cavity.	Rack roll in oven	n/a	ENERGY STAR
	An oven base built into a range. Range ovens may use either standard or convection technologies to cook food.	Range oven	n/a	ENERGY STAR
	An oven that utilizes one or more non-traditional heat transfer technologies to cook food product significantly faster than would be possible using conventional (e.g., convection, conduction, radiant) heat transfer technologies. Heat transfer technologies that may be employed include microwave, quartz halogen, and high-velocity or impingement convection.	Rapid cook oven	n/a	ENERGY STAR
	An oven fitted with a mechanism to move or turn food past a fixed heat source while the food is slowly being cooked on all sides.	Rotisserie oven	n/a	ENERGY STAR
	An oven cabinet that allows venting of humidity while adjusting food moisture to specific conditions. Retherm ovens are designed to accommodate a variety of travs and pans.	Retherm oven	n/a	PG&E
	Designed for toasting, baking, and broiling. Standard accessories include a baking pan and removable crumb tray / drip pan for easy maintenance.	Convection toaster oven	n/a	
	Also referred to as a "compartment steamer," a device with one or more food steaming compartments in which the energy in the steam is transferred to the food by direct contact. Models may include countertop models, wall-mounted models and floor-models mounted on a stand_pedestal or cabinet-style base.	Steam cooker	n/a	ENERGY STAR
	Steam kettles are a self-contained version of a stockpot used to simmer or boil liquids for cooking.	Steam kettle	n/a	Food Service Survey
	An appliance that consists of one or more heated drawers and that is designed to hold hot food that has been cooked in a separate appliance at a specified temperature.	Drawer warmer	n/a	ENERGY STAR
	An appliance with a heated compartment that is designed to display and maintain the temperature of hot food that has been cooked in a separate appliance.	Heated transparent merchandising cabinets	n/a	ENERGY STAR
	A multiple-mode appliance intended for cooking food that may be used to hold the temperature of the food that has been cooked in the same appliance.	Cook and hold appliance	n/a	ENERGY STAR
	An enclosed mobile, portable, or stationary appliance designed to maintain the proper temperature and relative humidity for supporting fermentation of dough products by yeast.	Proofing cabinet	n/a	ENERGY STAR
	A commercial appliance designed for cooking food in oil or its own juices by direct contact with either a flat, smooth, hot surface (e.g., polished steel or chrome plate) or a hot channeled cooking surface (e.g., polished steel or chrome 1/2-inch grooved plate) where plate temperature is thermostatically controlled.		n/a	ENERGY STAR
	A commercial appliance designed for cooking food in oil or its own juices by direct contact with two hot surfaces where temperature is thermostatically controlled. A double-sided griddle has hinged upper griddle plates (platens) that swing down over the food, thereby cooking the food from both sides at once.		n/a	ENERGY STAR
	A commercial appliance designed for cooking food in oil or its own juices by direct contact with two hot surfaces where temperature is thermostatically controlled.	Griddle	n/a	ENERGY STAR

Ferm	Definition	Data Type	Unit of	Definition Source
	A multi-purpose appliance used for surface cooking by direct contact with a heated plate, and may also function as a device for roasting, broiling, grilling or any combination of these methods. A fry-top range may have an oven located beneath the cooktop or shelving or may be mounted on top of a refrigerated base.	Fry top griddle	n/a	ENERGY STAR
	Brews coffee by percolating hot water through a brew basket of coffee grounds. Coffee is captured in a decanter that may be heated by a warming plate.	Automatic drip filter coffee maker	n/a	ENERGY STAR
	Brews coffee product by forcing a precise amount of hot water through a small container of coffee grounds to make a single serving.	Single serve coffee maker	n/a	ENERGY STAR
	Produces a coffee product called espresso by forcing hot water through coffee grounds. Pressure, typically around 15 bars, and gravity drive the coffee product into a cup. Includes both pump (pump driven) and steam (steam driven) machines. Includes automatic, semi-automatic, and manual machines with independent electricity heat source. Semi-automatic machines allow the operator to control coffee extraction and steaming. Fully automatic machines are capable of grinding, dosing, tamping, and brewing coffee. Espresso machines often include	Espresso machine	n/a	ENERGY STAR
ven Size	Capacity of combination oven in terms of standard sizing.	Constrained List	n/a	
	A combination oven capable of accommodating two 12 x 20 x 2 1/2-inch steam table pans per rack position, loaded side by side, from front-to-back or lengthwise. A convection oven that is capable of accommodating standard full-size sheet pans measuring 18 x 26 x 1-inch.	Full size	n/a	ENERGY STAR
	A combination oven capable of accommodating a single 12 x 20 x 2 1/2-inch steam table pan per rack position, loaded from front-to-back or lengthwise. A convection oven that is capable of accommodating half-size sheet pans measuring 18 x 13 x 1-inch	Half size	n/a	ENERGY STAR
	A combination oven capable of accommodating a single 12 x 10 x 2 1/2-inch steam table pan per rack position, loaded from front-to-back or lengthwise.	Two thirds size	n/a	ENERGY STAR
umber Of Oven Racks	Number of full rack of sheet pans of product an oven is able to hold based on nominal 4-inch spacing between pans.	Integer	n/a	ENERGY STAR
offee Maker Components	Components of a coffee maker for brewing coffee.	Constrained List	n/a	
	An electric resistance heating element in the water reservoir is used to heat up water for brewing in drip coffee makers.	Heating element	n/a	ENERGY STAR
	Decanter or carafe is a glass or multi-layer insulated stainless steel carafes are common in drip filter coffee makers. Insulated carafes are typically more efficient, since less energy is required to keep brewed coffee warm.	Decanter	n/a	ENERGY STAR
	An electric motor powers a grinder to prepare whole coffee beans for brewing.	Grinder	n/a	ENERGY STAR
	An electric resistance heater is used to maintain brewed coffee at a temperature between 160 and 190°F.	Warming plate	n/a	ENERGY STAR
	A microprocessor is used to control various user-selectable product functions, including carafe pre-warming and automatic brewing start/stop timers.	Microprocessor	n/a	ENERGY STAR
	A boiler or thermoblock are espresso machine components create hot water for brewing and steam for frothing. Non-pump machines use pressure from steam, which is generated by boiling water in a sealed chamber. In a thermoblock arrangement, the high-pressure water pump forces cold water into the thermoblock after it is preheated	Thermoblock	n/a	ENERGY STAR
	An electric pump or piston is allows the brewing process to pump cold water from the water reservoir and injects it into the boiler under pressure greater than 100 psi. The pressure of the incoming water forces the hot water already in the boiler into the group or brew head.	Electric pump	n/a	ENERGY STAR
	Vessel in which a steam-air mixture is discharged to froth milk. Contains a conduit having an air admitting inlet and an air discharging outlet.	Steam wand	n/a	ENERGY STAR
Refrigeration			1	

Term	Definition	Data Type	Unit of	Definition Source
Refrigeration Type	Refrigeration equipment includes a refrigerator or freezer used for storing food products at specified temperatures, with the condensing unit and compressor built into the cabinet, and designed for use by commercial or institutional premises, other than laboratory settings. These units may be vertical or chest configurations and may contain a workton surface.		n/a	ENERGY STAR
	A cabinet designed for the refrigerated storage of food, designed to be capable of achieving temperatures above 32 °F (0 °C) and below 39 °F (3.9 °C). A refrigerator may include a compartment for the freezing and storage of food at temperatures below 32 °F (0 °C), but does not provide a separate low temperature compartment designed for the freezing and storage of food at temperatures below 8 °F (-13.3 °C), with the condensing unit and compressor built into the cabinet.		n/a	ENERGY STAR
	A cabinet designed as a unit for the freezing and storage of food at temperatures of 0 °F (-17.8 °C) or below, with the condensing unit and compressor built into the cabinet.	Freezer	n/a	ENERGY STAR
	A cabinet which consists of two or more compartments with at least one of the compartments designed for the refrigerated storage of food and designed to be capable of achieving storage temperatures above 32 °F (0 °C) and below 39°F (3.9 °C), and with at least one of the compartments designed for the freezing and storage of food at temperatures below 8 °F (-13.3 °C) which may be adjusted by the user to a temperature of 0 °E (-17.8 °C) or below.	Combination	n/a	ENERGY STAR
Ice Machine	A factory-made assembly (not necessarily shipped in one package) consisting of a condensing unit and ice-making section operating as an integrated unit, with means for making and harvesting ice. It is an assembly that makes up to 4,000 lbs of ice per day at Standard Ratings Conditions, as defined in Section 5.2.1 of ARI Standard 810-2006, and may also include means for storing or dispensing ice, or		n/a	ENERGY STAR
	An ice making head (IMH) is a model with the ice-making mechanism and the condensing unit in a single package, but with a separate ice storage bin.	Ice making head	n/a	ENERGY STAR
	A Remote condensing unit (RCU) or split system unit is a model in which the ice- making mechanism and condenser or condensing unit are in separate sections.	Remote condensing unit	n/a	ENERGY STAR
	Self-Contained (SCU): A model in which the ice-making mechanism and storage compartment are in an integral cabinet.	Self contained unit	n/a	ENERGY STAR
	Air-Cooled: An ice machine wherein motor driven fans or centrifugal blowers move air through the condenser to remove heat from the refrigerant.	Air cooled	n/a	ENERGY STAR
	Cubed: Cubed ice machines have an alternate freezing and harvesting period. Water is circulated over an evaporator where it freezes until cubes are fully formed. The cubed ice is then harvested and moved to storage. The ice may be in cube shape, or in a variation of a solid shape.	Cubed	n/a	ENERGY STAR
	Flake: Flake ice machines produce ice continuously, usually in a barrel-shaped evaporator. An auger inside the evaporator scrapes ice off the sides into a storage bin.		n/a	ENERGY STAR
	Nugget: Nugget ice machines use the same process as flake machines but compress the ice flakes into nuggets.	Nugget	n/a	ENERGY STAR
abinet Configuration	Configuration can include refrigeration cases and walk-ins, not central refrigeration systems.	Constrained List	n/a	ENEROVATAR
	A display or holding refrigerator where product is accessible for removal by opening or moving doors or panels An open case, or reach-in, refrigeration unit allows foodservice staff or customers to store or retrieve products but cannot enter and then close the door.	Closed case Open case	n/a n/a	ENERGY STAR Food Service Survey
	A refrigeration case, also known as a refrigeration cabinet, designed for easy reach in, can be open or closed, vertical or horizontal.	Case	n/a	
	A large refrigeration room that allows walk-in accessibility.	Walk in	n/a	ENERGY STAR
	A cabinet that has one door and is full-sized according to national standards.	Full sized one door	n/a	ENERGY STAR
	A cabinet that has two doors and is full-sized according to national standards.	Full sized two doors	n/a	ENERGY STAR

Гerm	Definition	Data Type	Unit of	Definition Source
	A cabinet that is half-sized or quarter-sized relative to the standard residential	Half or quarter size	n/a	ENERGY STAR
	refrigerator.			
guipment Features	Features of a refrigerator or freezer equipment.	Constrained List	n/a	
	Manual defrost refers to the type of defrosting system included for a freezer.	Manual defrost	n/a	ENERGY STAR
	······································	Frost free	n/a	ENERGY STAR
	of ice and keeps the interior frost free.			
	A vending machine that requires refrigeration capabilities.	Refrigerated vending machine	n/a	ENERGY STAR
oor Configuration	Door configuration of the refrigerator/freezer unit.	Constrained List	n/a	
	The side-by-side door configuration is a cabinet that is divided in half lengthwise.	Side by side	n/a	ENERGY STAR
	These refrigerators have two doors, which swing out from the middle so one door			
	stavs closed while the other door is open and vice versa.		,	
	The top-and-bottom door configuration is a cabinet that is divided in half	Top and bottom	n/a	ENERGY STAR
	widthwise.	Ormelia	- 1-	
	A combination configuration may have a freezer on one side and a refrigerator on	Combination	n/a	ENERGY STAR
	the other.	Ohaat		
	An enclosed refrigeration cabinet to which access is gained only through a top-	Chest	n/a	ENERGY STAR
	opening door.	Calid daar		
	Less than 75% of the front surface area is glass.	Solid door	n/a	ENERGY STAR
	Greater than, or equal to, 75% of the front surface area is glass.	Glass door	n/a	ENERGY STAR
ase Door Orientation	Orientation of refrigerated case doors used for display cases at stores, food-	Constrained List	n/a	
	service establishments. Horizontal case doors have sliding doors on the top of a cabinet, often made of	l la ri-antal		
	•	Horizontal	n/a	ENERGY STAR
	glass for display. Vertical case doors have sliding doors on the side of a cabinet, often made of	Vertical	n/a	ENERGY STAR
		venical	n/a	ENERGYSTAR
	alass for display. Combination case doors have one or more sliding doors on a certain part of a	Combination	n/a	ENERGY STAR
	cabinet, often made of glass for display.	Combination	n/a	LINEKOTSTAK
Defrosting Type	Type of defrost method used for commercial refrigerated display and storage	Constrained List	n/a	
enosting type	cabinets. Designed to remove frost (ice) from cooling coils of a refrigerating	Constrained List	n/a	
	system.			
	Electric defrost systems typically have heat applied externally, however, systems	Electric	n/a	ENERGY STAR
	have been developed which apply electric heat from within to give rapid	21000110	n/a	
	defrost. Applicable to low temperature refrigerators.			
	Defrosting in which the temperature of the evaporator coils is allowed to rise	Off cycle	n/a	ENERGY STAR
	naturally during an off-cycle, during which no refrigerant is supplied.		1	
	Hot Gas Defrosting is a method that utilizes heat internally, from inside the pipes	Hot gas	n/a	ENERGY STAR
	of the evaporator, usually the highly superheated vaporized refrigerant from the	, lot guo	1	
	compressor.			
	defrosting an evaporator by reversing its function with that of the condenser.	Reverse cycle	n/a	ENERGY STAR
	defrosting in which water is sprayed or poured over the frosted surface.	Water	n/a	ENERGY STAR
	Defrosting that uses cool gas (or vapor) from the top of the receiver instead of hot	Cool gas	n/a	ENERGY STAR
	gas (discharge).			
efrigeration Components	Components that make up the refrigeration equipment.	Constrained List	n/a	
	An anti-sweat heater feature for glass display doors for a refrigerated case. May	Anti sweat heater equipment	n/a	ASHRAE Wiki
	have control option for energy efficiency.			
	A crankcase heater that prevents condensation when the refrigeration equipment	Crankcase heater	n/a	AUC
	is off.			
	The level of refrigerant superheater is controlled using a desuperheater valve. A	Desuperheater valve	n/a	ASHRAE Wiki
	refrigerant-to-water heat exchanger that transfers heat from high-pressure, high-			
	temperature refrigerant to domestic water. Heat transfer occurs when the heat			
	pump (air conditioner) operates to satisfy the building space conditioning load.			
	Within the refrigeration circuit, the desuperheater is located between the			
	compressor discharge and the reversing valve of a heat pump or between the			
	compressor discharge and the inlet to the refrigerant-to-air condenser of an air			
	a de la contra de la			

Term	Definition	Data Type	Unit of	Definition Source
	Condenser comprising several heat-exchanging components operating on one or	Split condenser	n/a	ASHRAE Wiki, AUC
	several refrigeration systems. For instance, valve is used to split the condenser			
	loop to better control head pressure.			
	Automatic valve or control device used to maintain the pressure, and thereby the	Evaporator pressure regulators	n/a	ASHRAE Wiki, AUC
	temperature, in an evaporator above a predetermined minimum. For instance,			- ,
	when mechanical or electronic regulators are used to maintain the suction			
	temperature in the individual cases.			
	Heat exchanger, after the condenser, for subcooling the condensed refrigerant.	Refrigerant subcooler	n/a	ASHRAE Wiki
	Compressor unloader is (1) device for controlling compressor capacity by	Compressor unloader	n/a	ASHRAE Wiki
		Compressor unioader	n/a	ASI IKAL WIKI
	rendering one or more cylinders ineffective. (2) device on or in a compressor for			
	equalizing the high- and low-side pressures for a brief period during starting in			
	order to decrease the starting load on the motor.	Condenser		
	A device or unit used to condense a substance from its gaseous to its liquid state,	Condenser	n/a	
	by cooling it. In so doing, the latent heat is given up by the substance, and will			
	transfer to the condenser coolant.			
	A device that uses pistons or some other method to compress the refrigerant gas	Compressor	n/a	
	Type of compressor in the refrigeration system. See Chiller Compressor Type for	Constrained List	- 1-	
Refrigeration Compressor Type	list.	Constrained List	n/a	
Number Of Cycles	Number of stages or cycles available for unloading the compressor in a	Integer	n/a	AUC
	refrigeration system.	integer	11/4	A00
Refrigeration Dimensions	Dimensions of refrigeration equipment components.	Constrained List	n/a	
	That portion of the total refrigeration capacity of a liquid cooler that produces	Net refrigeration capacity	n/a	ASHRAE Wiki
		Net reingeration capacity	n/a	ASI IKAL WIKI
	useful cooling. This is the product of the mass flow rate of liquid, specific heat of			
	the liquid, and the difference between entering and leaving liquid temperatures,			
	expressed in energy units per unit of time. It is represented also by the total			
	refrigeration capacity less the heat leakage rate_MMBtu/hr			
	Diameter of the return line of the refrigerant coming back from refrigerated cases.	Refrigerant return line diameter	n/a	ENERGY STAR
	inches			
	Number of return lines from refrigerated cases to the compressor.	Number of refrigerant return lines	n/a	ENERGY STAR
Vater Cooler Unit	A freestanding device that consumes energy to cool and/or heat potable water.	Constrained List	n/a	
	Units that dispense cold water only.	Cold only	n/a	ENERGY STAR
	Units that dispense both hot and cold water. Some units may also offer room-	Hot and cold	n/a	ENERGY STAR
	temperature water.			
	Units that dispense both cold and room-temperature water.	Cool and cold	n/a	ENERGY STAR
	A water cooler which, in addition to the primary function of cooling and dispensing	Compartment type water cooler	n/a	ENERGY STAR
	potable water, includes a refrigerated compartment with or without provisions for	, ,,		
	making ice.			
/ater Cooler Source	The water source of a particular water cooler.	Constrained List	n/a	
	A bottle or reservoir supplies water to the water cooler.	Bottle type	n/a	ENERGY STAR
	The Point of Use (POU) refers to the water cooler that is connected to a	Point of use	n/a	ENERGY STAR
	pressurized water source.	i onit or use	11/a	
	A unit that ships as either Bottle-type or POU and includes a conversion kit	Conversion type water cooler	n/a	ENERGY STAR
	intended to convert the Water Cooler from a Bottle-type unit to a POU unit or to	Conversion type water cooler	n/a	ENERGY STAR
latar Caalar Storess	convert a POU unit to a Bottle-type unit.	Constrained List	n/o	
later Cooler Storage	The type of water storage of a water cooler.	Constrained List	n/a	
	Thermally conditioned water is stored in a tank in the water cooler and is available	Storage	n/a	ENERGY STAR
	instantaneously.		1,	
	The water cooler heats water as it is requested, which typically takes a few	On demand	n/a	ENERGY STAR
	minutes to deliver.			
Dishwasher				
ishwasher Machine Type	They type of dishwasher machine such as being either stationary rack or	Constrained List	n/a	
	conveyor.			

Term	Definition	Data Type	Unit of	Definition Source
	A dishwashing machine in which a rack of dishes remains stationary within the	Stationary rack	n/a	ENERGY STAR
	machine while subjected to sequential wash and rinse sprays. This definition also			
	applies to machines in which the rack revolves on an axis during the wash and			
	rinse cycles			
	A dishwashing machine that employs a conveyor or similar mechanism to carry	Conveyor	n/a	ENERGY STAR
	dishes through a series of wash and rinse sprays within the machine.			
Dishwasher Configuration	A machine designed to clean and sanitize plates, pots, pans, glasses, cups,	Constrained List	n/a	ENERGY STAR, DOE
	bowls, utensils, and trays by applying sprays of detergent solution (with or without			National Appliance
	blasting media granules) and a sanitizing rinse.			Energy Conservation
		-		Act
	Available in both caster-equipped floor models and more compact countertop	Counter top	n/a	ENERGY STAR
	styles.			
	A dishwasher which is not permanently connected to the household water and	Portable	n/a	ENERGY STAR
	electric supply lines. It can be mounted on wheels and easily moved from one			
	place to another in normal use. This definition includes dishwashers intended to			
	be used on a countertop or table.			
	A stationary rack machine with an overall height of 38 inches or less, designed to	Stationary under counter	n/a	ENERGY STAR
	be installed under food preparation workspaces. Under counter dishwashers can			
	be either chemical or hot water sanitizing, with an internal or external booster			
	heater for the latter.		,	
	A stationary rack machine designed to accept a standard 20 inch x 20 inch dish	Stationary single tank door type	n/a	ENERGY STAR
	rack which requires the raising of a door to place the rack into the wash/rinse			
	chamber. Closing of the door typically initiates the wash cycle. Subcategories of			
	single tank, stationary door type machines include: single rack, double rack, pot,			
	pan and utensil washers, chemical dump type and hooded wash compartment			
	("hood type"). Single tank, door type models can be either chemical or hot water			
	canitizing with an internal or external booster beater for the latter	Stationary pat, pan utanail	n/o	ENERGY STAR
	A stationary rack, door type machine designed to clean and sanitize pots, pans,	Stationary pot pan utensil	n/a	ENERGISTAR
	A stationary rack, under counter machine specifically designed to clean and	Stationary glasswashing	n/a	ENERGY STAR
	sanitize glasses.	Stationary glasswasning	11/a	ENERGI STAR
	A conveyor machine that includes a tank for wash water followed by a sanitizing	Single tank conveyor	n/a	ENERGY STAR
	rinse (pumped or fresh water). This type of machine does not have a pumped	Single lank conveyor	11/a	ENERGY STAR
	rinse tank. This type of machine may include a prewashing section ahead of the			
	washing section and an auxiliary rinse section, for purposes of reusing the			
	sanitizing rinse water, between the power rinse and sanitizing rinse sections.			
	Single tank conveyor dishwashers can be either chemical or hot water sanitizing,			
	A conveyor type machine that includes one or more tanks for wash water and one	Multiple tank conveyor	n/a	ENERGY STAR
	or more tanks for pumped rinse water, followed by a sanitizing rinse. This type of		17/4	
	machine may include a pre-washing section before the washing section and an			
	auxiliary rinse section, for purposes of reusing the sanitizing rinse water, between			
	the power rinse and sanitizing rinse section. Multiple tank conveyor dishwashers			
	can be either chemical or hot water sanitizing, with an internal or external booster			
	A single conveyor machine where the dishes are loaded directly on the conveyor	Single tank flight conveyor	n/a	ENERGY STAR
	rather than transported within a rack. This machine is also referred to as a		1.70	
	rackless convevor.			
	A multiple conveyor machine where the dishes are loaded directly on the conveyor	Multiple tank flight conveyor	n/a	ENERGY STAR
	rather than transported within a rack. This machine is also referred to as a	indupio tant inglit conveyor	1.00	
	rackless convevor.			
hishwasher Sanitization	The dishwater sanitization method for cleaning and preparing the dishwashing	Constrained List	n/a	
	machine for operation using water or chemical cleaning processes.		n/a	
	A machine that applies hot water to the surfaces of dishes to achieve sanitization.	Hot water sanitizing high	n/a	ENERGY STAR
	א המשוות נותו משטונים חטר שמנט נט גום סעודמטבי טו עוסובי נט מטווביעל למוונוצמווטו.		1// 4	
		temperature		

Dishwasher Capacity	A machine that applies a chemical sanitizing solution to the surfaces of dishes to achieve sanitization. A low temp, stationary rack machine with a pumped recirculated sanitizing rinse. A machine designed to operate as either a high temp or low temp machine. Dishwasher capacity can use the amount of dishes that can fit on a dishwasher	Chemical sanitizing low temperature Chemical dump Dual sanitizing	n/a n/a	ENERGY STAR
Dishwasher Capacity	A low temp, stationary rack machine with a pumped recirculated sanitizing rinse. A machine designed to operate as either a high temp or low temp machine.	Chemical dump	n/a	
ishwasher Capacity	A machine designed to operate as either a high temp or low temp machine.			ENERGY STAR
shwasher Capacity			n/a	ENERGY STAR
	rack. ENERGY STAR has set a capacity limit that also differentiates between standard-sized models, fitting at least eight place settings and six serving places, and compact-sized models, fitting lower than that	Constrained List	n/a	
	A dishwasher that has a capacity of less than eight place settings plus six serving pieces as specified in ANSI/AHAM DW-1.	Compact	n/a	ENERGY STAR
	A dishwasher that has a capacity equal to or greater than eight place settings plus six serving pieces as specified in ANSI/AHAM DW-1.	Standard	n/a	ENERGY STAR
undry				
undry Appliance Type	Type of Laundry appliance according to its function such as washer only, dryer only, and a washer/dryer combination unit.	Constrained List	n/a	
	A product designed to clean clothes, utilizing a water solution of soap and/or detergent and mechanical agitation or other movement, and must be one of the following classes: automatic clothes washers, semi-automatic clothes washers, and other clothes washers	Clothes washer	n/a	ENERGY STAR
	A clothes washer that has an optional add-on dry cycle, where drying is accomplished through use of electricity or gas as a heat source and forced air circulation: drying cannot be selected independently from a wash cycle.	Clothes washer with dry cycle	n/a	ENERGY STAR
	An appliance for drying loads of laundry.	Clothes dryer	n/a	
	A consumer product designed to clean and dry fabrics in a single drum, where a separate drying cycle uses electricity or gas as a heat source and forced air circulation.	Combination all in one clothes washer dryer	n/a	ENERGY STAR
	A washer and dryer is stacked on top of one another as one set while having individual functional units.	Unitized stacked washer dryer pair	n/a	ENERGY STAR
undry Configuration	clothes washers.	Constrained List	n/a	
	Load laundry from the front of the machine.	Front	n/a	ENERGY STAR
	Load laundry from the top of the machine.	Тор	n/a	ENERGY STAR
lothes Washer Modified Energy actor	Modified Energy Factor, MEF, is the energy performance metric for ENERGY STAR qualified clothes washers and all clothes washers as of February 1, 2013. MEF is the quotient of the capacity of the clothes container, C, divided by the total clothes washer energy consumption per cycle, with such energy consumption expressed as the sum of the machine electrical energy consumption, M, the hot water energy consumption, E, and the energy required for removal of the remaining moisture in the wash load, D. The higher MEF, the more efficient the clothes washer. The equation is: MEF = $C/(M + E + D)$	Decimal	ft3/kWh/cycle	ENERGY STAR
othes Washer Integrated Modified hergy Factor	The quotient of the cubic foot (or liter) capacity of the clothes container divided by the total clothes washer energy consumption per cycle, with such energy consumption expressed as the sum of the machine electrical energy consumption, the hot water energy consumption, the energy required for removal of the remaining moisture in the wash load, and the combined low-power mode energy consumption	Decimal	ft3/kWh/cycle	ENERGY STAR
othes Dryer Type	The type of clothes dryer appliance.	Constrained List	n/a	ENERGY STAR
	A clothes dryer with a drum capacity of less than 4.4 cubic feet.	Compact	n/a	ENERGY STAR
	A clothes dryer with a drum capacity of 4.4 cubic feet or greater.	Standard	n/a	ENERGY STAR
	A clothes dryer that exhausts the evaporated moisture from the cabinet.	Conventional vented	n/a	ENERGY STAR
	A clothes dryer that uses a closed-loop system with an internal condenser to remove the evaporated moisture from the heated air. Moist air is not discharged	Ventless	n/a	ENERGY STAR
	from the cabinet. A ventless clothes dryer that uses cold tap water for internal condenser cooling.	Water cooled ventless	n/a	ENERGY STAR

Term	Definition	Data Type	Unit of	Definition Source
Clothes Dryer Drum Capacity	This is the drum capacity of the clothes dryers in cubic feet as measured by the	Decimal	ft3	ENERGY STAR
	U.S. Department of Energy test procedure, Code of Federal Regulations, Title 10,			
	Section 430, Subpart B, Appendix D2. Products with a drum capacity less than 4.4			
	cubic feet are considered compact			

BEDES V2.1 - Marked Changes.xlsx - Controls and Operations

Term	Definition	Data Type	Unit of Measure	Definition Source
Operation				
Operation Event	An operation event is an activity that is performed at the premises as part of	Constrained List	n/a	
	Number of individual meals served. One meal includes the main entree as well as	Meal served	n/a	
		Laundry loads	n/a	
		Ice performance	n/a	
		Sporting event	n/a	
	Such as a show, concert, seminar, religious service, etc.	Non-sporting event	n/a	
	Such as surgeries in an outpatient hospital.	Procedure	n/a	
	Such as individual classes held in educational institutions.	Class	n/a	
	Total number of customers served. Each individual visit by the same customer	Service	n/a	
	Such as items produced by a manufacturer.	Item production	n/a	
	Event that passes as an organization's threshold for a single customer transaction.	Customer transaction	n/a	
	A receipt transaction is any time money is exchanged for goods or service and can	Receipt transaction	n/a	
Operation Events Per Year	Number of operation events that take place in a year.	Integer	n/a	
Operational Control Actor	The actor who has authority to introduce and implement any or all operating and/or	Constrained List		BuildingSync and
		Owner		
		Tenant		
		Landlord		
		Occupant		
Meal Type	The type of meal served in this operation event.	Constrained List	n/a	
	The first meal of the day, usually eaten in the morning.	Breakfast	n/a	Food Service Survey
	A meal eaten in the middle of the day, typically one that is lighter or less formal	Lunch	n/a	Food Service Survey
	The main meal of the day, typically more formal and in the evening.	Dinner	n/a	Food Service Survey
	A beverage, portion of food, or light meal, between larger meals, including hot or	Coffee Snack	n/a	Food Service Survey
	The sweet course eaten at the end of a meal or in between meals.	Dessert	n/a	Food Service Survey
	Party-sized meals are prepared within the premises to be served and consumed	Catered	n/a	Food Service Survey
	Meals prepared within the premises, to be consumed within the establishment or	Dine-in	n/a	Food Service Survey
	Meals prepared within the premises, to be consumed at some other location. Meal	Carry-out	n/a	Food Service Survey
	Meals prepared within the premises, to be consumed at some other location. Meal is handed over a drive-thru window.	Drive through	n/a	LBNL
Laundry Load Type	Type of materials laundered.	Constrained List	n/a	ENERGY STAR
Eddhary Edda Type		Linens	n/a	
		Terry	n/a	
		Dry clean	n/a	
		Delicates	n/a	
		Permanent press	n/a	
		Clothing	n/a	
Schedule				
Schedule Period	The period label for the schedule. The default schedule in effect the majority of the year.	Constrained List	n/a n/a	
	A period of time that is different than the primary schedule due to seasonal	Primary Seasonal	n/a n/a	
	changes in customer base.	Seasonal	Π/a	
	Period when the premises or equipment is closed or not in use.	Dormant	n/a	
		Rate structure	n/a	
		TOU rate	n/a	
		Demand window	n/a	
		Spring	n/a	
		Summer	n/a	
		Fall	n/a	
. . .		Winter	n/a	
Schedule Period Begin Month	The month when this schedule period takes effect.	Integer	Month	
Schedule Period Begin Day	The day when this schedule period takes effect. 107 - 136	Integer	Day	l

Term	Definition	Data Type	Unit of Measure	Definition Source
Schedule Period End Month	The month when this schedule period ends.	Integer	Month	
Schedule Period End Day	The day when this schedule period ends.	Integer	Day	
Schedule Category	The category this schedule applies to.	Constrained List	n/a	
	The schedule during which business is commonly conducted.	Business	n/a	
	Occupants on premises.	Occupied	n/a	
	Occupants not on premises.	Unoccupied	n/a	
	Occupants sleeping in premises.	Sleeping	n/a	
	Non-employee occupants allowed on premises	Public access	n/a	
	A time when the load is reduced, typically when occupants are away from the	Setback	n/a	
	premises.			
	The schedule during which general equipment is in operation. This may be hours	Operating	n/a	
	extended past regular business hours and accounts for ramp-up and ramp-down			
	times.			
	The schedule during which HVAC equipment is in operation. This may be hours	HVAC equipment	n/a	
	extended past regular business hours and accounts for ramp-up and ramp-down			
	times.			
	The schedule during which cooling equipment is in operation. This may be hours	Cooling equipment	n/a	
	extended past regular business hours and accounts for ramp-up and ramp-down			
	times.			
	The schedule during which heating equipment is in operation. This may be hours	Heating equipment	n/a	
	extended past regular business hours and accounts for ramp-up and ramp-down			
	times.			
	The schedule during which majority of lights are on.	Lighting	n/a	
	The schedule during which cooking equipment is utilized.	Cooking equipment	n/a	
	Plug loads	Miscellaneous equipment	n/a	
		On peak	n/a	
		Off peak	n/a	
		Super off peak	n/a	
Schedule Day	Day(s) this schedule applies to.	Constrained List	n/a	
	Sunday is the day of the week following Saturday and preceding Saturday, and	Sunday	n/a	
	(together with Saturday) forming part of the weekend.			
	Monday is the first weekday following Sunday and preceding Tuesday.	Monday	n/a	
	Tuesday is the second weekday following Monday and preceding Wednesday.	Tuesday	n/a	
	Wednesday is the third weekday following Tuesday and preceding Thursday.	Wednesday	n/a	
	Thursday is the fourth weekday following Wednesday and preceding Friday.	Thursday	n/a	
	Friday is the fifth weekday following Thursday and preceding Saturday.	Friday	n/a	
	Saturday is the day of the week following Friday and preceding Sunday, and	Saturday	n/a	
	(together with Sunday) forming part of the weekend.			
	The schedule is the same every day Monday through Friday.	Weekday	n/a	
	The schedule is the same on Saturday and Sunday.	Weekend	n/a	
	A holiday is a day of festivity or recreation when traditionally no work may be	Holiday	n/a	
	limited.			
	Every day of the week that is not an observed holiday.	All week	n/a	
Day Start Time	In military time (0000 start of day). If the night before the schedule runs into this	TimeStamp	Military time	
-	day, then start time is 0000, while yesterday's end time is 2400. For example, a			
	nightclub may be open from 8PM Friday to 2AM Saturday, then on Friday: Day			
	Start Time is 2000 and Day End Time is 2400, and on Saturday: Dat Start Time is			
	0000 and Day End Hour is 0200			
Day End Time	In military time (0000 start of day). If the end hour is the next day, then this day	TimeStamp	Military time	
	ends at 2400 and the next starts at 0000 and ends at closing time. For example, a			
	nightclub may be open from 8PM Friday to 2AM Saturday, then on Friday: Day			
	Start Time is 2000 and Day End Time is 2400, and on Saturday: Dat Start Time is			
	0000 and Day End Hour is 0200			
Average Daily Hours	If exact start and end hours are unknown, then the total number of hours per day.	Integer	hours/day	
Average Weekly Hours	Number of hours in a typical week.	Integer	hours/week	
Average Annual Weeks Observed Holidays	The number of weeks that the premises or equipment is in use. For example, a	Integer	weeks/year	
---	--	---------------------------	------------	--
Observed Holidays	Incol promises may apply be apon for 16 weaks and of the war	1 -	weeks/year	
Joserved Holidays	pool premises may only be open for 16 weeks out of the year.	Constrained List	n/o	
	Holidays in which the operations follow a holiday schedule that is different from the main schedule.	Constrained List	n/a	
	New Year's Eve is celebrated on December 31 as the last day of the Western	New Years Eve	n/a	
	calendar.		i v a	
	New Year's Day is federal holiday celebrated on January 1 as the first day of the	New Years Day	n/a	
	Western calendar.			
		New Years Day Observed	n/a	
	is on a Saturday, the U.S. will observe the Friday proceeding it, and if it lands on			
	Sunday, the following Monday will be observed.			
	Martin Luther King Day is a federal holiday held on the third Monday of January	Martin Luther King Day	n/a	
	President's D, or Washington's Birthday, is a federal holiday celebrated on the third	President's Day	n/a	
	Monday of February in honor of George Washington, the first President of the			
	United States, and the presidents proceeding him.			
	Memorial Day is a federal holiday observed on the last Monday of May to	Memorial Day	n/a	
	commemorate fallen soldiers.	-		
	Flag Day of the United States is a holiday celebrated on June 14 to commemorate	Flag Day	n/a	
	the adoption of the United States flag, though it is not federally observed.			
	Independence Day in the United States is a federally celebrated holiday on July 4,	Independence Day	n/a	
	also called the Fourth of July, when the U.S. signed the Declaration of			
	Independence.			
	Independence Day Observed is the nearest weekday to July 4. If Independence	Independence Day Observed	n/a	
	Day is on a Saturday, the U.S. will observe the Friday proceeding it, and if it lands			
	on Sunday, the following Monday will be observed.			
	Labor day is a federal holiday observed on the first Monday of September to	Labor Day	n/a	
	celebrate the achievements of workers and the labor movement.			
	Columbus Day is a federal holiday observed on the second Monday of October to	Columbus Day	n/a	
	celebrate the arrival of Christopher Columbus in the Americas.			
	Veterans Day is an international holiday, observed federally on November 11 to	Veterans Day	n/a	
	commemorate the signing of the Armistice ending World War I, and all the			
	veterans of the U.S. Armed Forces.			
	Thanksgiving is a federal holiday observed on the third Thursday of November to	Thanksgiving	n/a	
	honor the dinner shared by Native Americans and the Pilgrims.			
	Thanksgiving Friday is the Friday following Thanksgiving, though not a federally	Thanksgiving Friday	n/a	
	recognized holiday, schools and employers usually grant the day off.			
	Christmas Eve is the day before the Christmas Day Holiday on December 24.	Christmas Eve	n/a	
	Though not a federally recognized holiday, schools and employers often grant the			
	day off.			
	Christmas Day is an international holiday observed on December 25 to traditionally	Christmas Day	n/a	
	celebrate the birth of Jesus Christ. It was declared a federal holiday in 1968.			
	Christmas Day Observed is the nearest weekday to December 25 if it falls on a	Christmas Day Celebrated	n/a	
	weekend. If Christmas Day is on a Saturday, the U.S. will observe the Friday			
	proceeding it. and if it lands on Sunday, the following Monday will be observed.		1	
		Caesar Chavez Day	n/a	
Dantial Onemation Descentered	rights leader on March 31st.	Desimal	Doroont	
Partial Operation Percentage	Percent of category that is in operation. If Schedule Category is Occupancy, then	Decimal	Percent	
	the percent of occupants from typical max. If Schedule Category is an equipment,			
On eaction of Media	then power as a percent of installed capacity.			
Operational Mode	The equipment state of connection to a power source for use, and providing one or	Constrained List	n/a	
	more primary functions.	On	n/o	
	Connected to a power source, activated, receiving a main charge or ready to use, and is providing one or more of its primary functions.	On	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
		Ready state	n/a	
	conditions, has not yet entered into any lower-power modes, and can enter Active			
	State with minimal delay.			
	The operational state in which the machine is carrying out primary work.	Active	n/a	
	Not connected to a power source, produces no function, and cannot be switched	Off	n/a	
	into any other mode with a remote control unit, an internal signal, or an external			
	signal.			
	A reduced power state that a product enters either automatically after a period of	Sleep	n/a	
	inactivity. For products evaluated under the TEC test method, Sleep Mode permits			
	operation of all product features (including maintenance of network connectivity),			
	albeit with a possible delay to transition into Active State. For products evaluated			
	under the OM test method, Sleep Mode permits operation of a single active			
	network interface, as well as a fax connection if applicable, albeit with a possible			
	delay to transition into Active State			
	The machine server is operational, but not performing any useful work.	Idle	n/a	
	Energy saver mode is a setting that consumes less energy than it does in idle	Energy saver	n/a	
	mode.			
	Traffic is passed across ports of equipment at relatively slow data rate. For	Low Data Rate	n/a	
	instance, network data rate of 1.0 kb/s (0.5 kb/s in each direction) as defined in the			
	Energy Star test procedure.			
	Traffic is passed across ports of equipment at a selected reference rate,	High Data Rate	n/a	
	considered high data rate such as for network.		- 1-	
	The lowest power consumption state which cannot be switched off by the user and	Standby	n/a	
	that may persist for an indefinite time when the product is connected to the main			
	electricity supply.	Description of the state of the	- 1-	
	Produces no functional output, but can be switched into another mode with the	Passive standby	n/a	
	remote control unit or an internal signal. Has no saved hardware state. For			
	instance, the Game Console has no active network link although may be capable			
	of charging devices in this mode.			
	The lowest power consumption mode which cannot be switched off (influenced) by			
	the user and that may persist for an indefinite time when an appliance is connected			
	to the main electricity supply. Standby mode:			
	a) no battery is present in the charger, or, where the battery is integral to a product,			
	the product is not attached to the charger,			
	b) the charger is connected to mains, and			
	Produces no functional output, but can be switched into another mode with the	High activity standby	n/a	
	remote control unit or an internal signal, and with an external signal, and is	Thigh activity standby	11/a	
	exchanging/receiving data with/from an external source. Produces no functional output, but can be switched into another mode with the	Low activity standby	n/a	
	remote control unit or an internal signal, and with an external signal, and is not	Low activity standby	11/a	
	exchanging/receiving data with/from an external source.			
	Actively engaged in system maintenance or download updated functionality after	Updating	n/a	
	waking or in response to user input.	opdaung	11/a	
	Wash mode is when the machine is actively running a cycle and is spraying wash	Wash	n/a	
	water.	Wuon'	17/4	
	Rinse mode is when the machine is at the end of the actively running cycle and is	Rinse	n/a	
	spraving rinse water.		1.4	
	For stationary rack machines, the dishwasher is in dwell mode when it is actively	Dwell	n/a	
	running a cycle but is not in wash or rinse modes.		i va	
	Power is supplied as it is required by demand	On demand	n/a	
	Power is supplied as it is required by demand	Schedule	n/a	
Controls				
Controls	Technological device that enables control of the system.	Constrained List	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	A thermostat is a device that automatically regulates temperature, or that activates	Thermostat	n/a	
	a device when the temperature reaches a certain point.			
	A thermostatic radiator valve (TRV) is a self-regulating valve fitted to hot water	Thermostatic radiator valve	n/a	
	heating system radiator, to control the temperature of a room by changing the flow			
	of hot water to the radiator.			
	A zone valve is a specific type of valve used to control the flow of water or steam in	Thermostatic zone valve	n/a	
	a hydronic heating or cooling system.	-		
		Sensor	n/a	
		Timer	n/a	
		Meter	n/a	
		Advanced power strip	n/a	
	Refrigeration anti-sweat heaters	Anti sweat heaters	n/a	
	EMCS	Energy management and controls	n/a	
		system		
	BAS	Building automation system	n/a	
	Manual operation of on and off switch.	Manual	n/a	
		Manual dimming	n/a	
		Always on	n/a	
Control Strategy	Control logic or strategy that is programed into the system.	Constrained List	n/a	
	Demand control ventilation (DCV) is a ventilation system capability that provides	Demand control ventilation	n/a	DOE
	for the automatic reduction of outdoor air intake below design rates when the			
	actual occupancy of spaces served by the system is less than design occupancy.			
	Direct digital control (DDC) is a control system that uses digital processors to	Direct digital control	n/a	DOE
	directly control HVAC equipment. Such a system may be specific to the equipment			
	controlled with pre-set programs, or be a separate system that has customizable			
	programs. For multi-zone systems, the DDC system must "report to a central			
	control papel" or bring together information from each zone			
	Dual maximum logic comes from the fact that there are two maximum airflow	Dual maximum logic	n/a	
	setpoints: one for heating in addition to the one for cooling.		,	
	With single maximum logic the damper will remain at the minimum airflow rate	Single maximum logic	n/a	
	during heating operation. As the heating load increases, the water flow rate in the			
	reheat coil will be increased to maintain temperature in the zone until the maximum			
	water flow rate is reached or the user-specified maximum reheat air temperature is			
	The coldest reset strategy is used in dual duct systems to reset the setpoint	Coldest reset	n/a	
		Coldest leset	11/a	
	temperature of the air in the heating supply duct. Usually it is used in conjunction			
	with a warmest reset strategy resetting the temperature of the air in the cooling			
	supply duct. For each zone in the system at each system timestep, the control logic			
	calculates a supply air temperature that will meet the zone heating load at the			
	maximum zone supply air flow rate. The highest of the possible supply air			
	temperatures becomes the new supply air temperature setpoint, subject to			
	minimum and maximum supply air temperature constraints. The resulting			
	temperature setpoint is the lowest supply air temperature that will meet the heating			
	requirements of all the zones. When compared to a fixed heating supply air			
	temperature setpoint, this strategy minimises central boiler energy consumption (if			
	the hot water temperature is also reset or there are variable speed pumps) at the			
	cost of possible increased fan energy (if there is variable volume control in the air			
	, , , , , , , , , , , , , , , , , , , ,	Warmest reset	n/a	
		Wet Bulb reset	n/a	
		Outside air reset	n/a	
		Fixed	n/a	
		Differential	n/a	
		Pneumatic	n/a	l

Term	Definition	Data Type	Unit of Measure	Definition Source
	An electronic control uses solid state electronic circuitry to provide the proper	Electronic	n/a	Deminion Source
	starting and operating electrical conditions to power equipment.	21000101110	170	
	Or scheduled	Programmable	n/a	
		Scheduled	n/a	
		Staged setpoint	n/a	
		Max cells	n/a	
		Min cells	n/a	
		Two position flow	n/a	
		Variable flow	n/a	
		Average flow	n/a	
		Critical zone	n/a	
		Daylight dimming	n/a	
		Bi level	n/a	
		Multi level	n/a	
		Recirculation	n/a	
	Resetting duct static pressure to keep it only as high as is needed to satisfy the		n/a	
	neediest zone	Static pressure reset	n/a	
	Resetting the supply-air-temperature set point based on the outside air temperature	Supply air temperature reset	n/a	
		Auto power down	n/a	
	Reheat control strategy. Use additional qualifiers (e.g., dual maximum logic) to	Reheat	n/a	
	clarify			
	Lighting can be continuously dimmed from full power to minimum power	Continuous dimming	n/a	
	Lighting can be continuously dimmed from full power to minimum power and can also be turned off	Continuous dimming plus off	n/a	
	Lighting can be dimmed in discrete steps	Stepped dimming	n/a	
Percent Of Area Controlled	Percentage of the premises gross floor area that is controlled by this system.	Decimal	Percent	
Setpoint Type	Setpoint type that this control systems adheres to.	Constrained List	n/a	
	°F	Room temperature	n/a	
	Temperature setting of supply air for heating or cooling. °F	Supply air temperature	n/a	
	Outside air temperature where supply air temperature is reset for heating or	Outside air temperature limit	n/a	
	cooling. °F		- 1-	
	The percent of the total volume of delivered air that is outdoor air to be mixed with	Outside air percentage	n/a	
	recirculated conditioned air.			
	The flow rate of outside air that the system is able to deliver. For systems with	Outside air flow rate	n/a	
		Outside air flow rate	n/a	
	The flow rate of outside air that the system is able to deliver. For systems with	Outside air flow rate	n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min		n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and		n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F	Dry bulb control point	n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb	Dry bulb control point Enthalpy control point	n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum	Dry bulb control point	n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F	Dry bulb control point Enthalpy control point Temperature lockout	n/a n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water	Dry bulb control point Enthalpy control point	n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water	Dry bulb control point Enthalpy control point Temperature lockout	n/a n/a n/a	
	 The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F 	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature	n/a n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The water temperature that the equipment receives from return duct. °F	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature Return water temperature	n/a n/a n/a n/a n/a	
	 The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The water temperature that the equipment receives from return duct. °F The temperature of the mixed water container, such as the water in a pool, or the 	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature	n/a n/a n/a n/a	
	 The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The water temperature that the equipment receives from return duct. °F The temperature of the mixed water container, such as the water in a pool, or the water in a thermal energy storage tank. °F 	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature Return water temperature Mixed water temperature	n/a n/a n/a n/a n/a n/a	
	 The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The water temperature that the equipment receives from return duct. °F The temperature of the mixed water container, such as the water in a pool, or the water in a thermal energy storage tank. °F 	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature Return water temperature Mixed water temperature Flow rate	n/a n/a n/a n/a n/a n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The water temperature that the equipment receives from return duct. °F The temperature of the mixed water container, such as the water in a pool, or the water in a thermal energy storage tank. °F cfm Percent	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature Return water temperature Mixed water temperature Flow rate Humidity	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
	 The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The temperature of the mixed water container, such as the water in a pool, or the water in a thermal energy storage tank. °F Cfm Percent Lighting level used for controlling electric lights when daylighting is available. 	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature Return water temperature Mixed water temperature Flow rate Humidity Daylight illuminance	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
	The flow rate of outside air that the system is able to deliver. For systems with economizing or demand controlled ventilation capability, this is the outdoor airflow rate when the outside air damper is fully open and the fan speed is at maximum. ft3/min Dry bulb temperature setting for use of control equipment, such as economizer and condenser. °F Enthalpy setting for use of economizer for cooling. Btu/lb The outside air temperature which the economizer will return to the minimum position. °F The water temperature that the equipment supplies, such as the chilled water temperature setpoint for a chiller, or hot water temperature setpoint for water leaving a boiler. °F The water temperature that the equipment receives from return duct. °F The temperature of the mixed water container, such as the water in a pool, or the water in a thermal energy storage tank. °F cfm Percent	Dry bulb control point Enthalpy control point Temperature lockout Supply water temperature Return water temperature Mixed water temperature Flow rate Humidity	n/a n/a n/a n/a n/a n/a n/a n/a n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	The part load ratio of the chiller below which hot gas bypass (HGBP) operates.	Part load ratio for HGBP	n/a	
	The temperature of the refrigerant vapor returning to the compressor or condensing unit. °F	Suction vapor temperature	n/a	ASHRAE Wiki
	The saturation temperature, in degrees, corresponding to the measured refrigerant pressure at the condenser inlet. °F	Condensing temperature	n/a	ASHRAE Wiki
	The ambient air temperature under design conditions. °F	Design ambient temperature	n/a	
	The difference between the condensing temperature of the refrigerant in the condenser and the design ambient temperature. °F	Design temperature difference	n/a	
	The fraction of maximum lighting output a lighting system produces, at the corresponding "Power fraction"	Output fraction	n/a	
	The fraction of maximum power input to a dimmed lighting system	Power fraction	n/a	
	The flow rate of supply air	Supply air flow rate	n/a	
	The flow rate of return air	Return air flow rate	n/a	
	Generic temperature setpoint	Temperature	n/a	
etpoint Setting Condition	Setpoint settings conditions that apply to this setpoint.	Constrained List	n/a	
etpoint betting bondition	Setpoint applies to reset conditions.	Reset	n/a	
	Setpoint applies to normal operating conditions.	Normal	n/a	
	Setpoint applies to setback operating conditions, generally for unoccupied times.	Setback	n/a	
	Setpoint qualifier for design conditions	Design	n/a	
etpoint Low	The lowest allowed range in setpoint. If there is no range, then the low and high	Decimal	Dependent on Qualifier	
etpoint High	Setpoints are the same. The highest allowed range in setpoint. If there is no range, then the low and high setpoints are the same.	Decimal	Dependent on Qualifier	
etpoint	The single target value for a setpoint that does not include a range.	Decimal	Dependent on Qualifier	
ensor Type	Physical property measured by the sensor.	Constrained List	n/a	
	°F	Temperature	n/a	
	Percent	Humidity	n/a	
	psi	Static pressure	n/a	
	ft3/min	Air flow	n/a	
	m/s	Speed	n/a	
	dB	Sound	n/a	
	ft3/min	Water flow	n/a	
	n/a	Motion	n/a	
	n/a	Vacancy	n/a	
	n/a	Occupancy	n/a	
	n/a	Status	n/a	
	Percent	Oxygen	n/a	
	n/a	Carbon dioxide	n/a	
	n/a	Carbon monoxide	n/a	
	fc	Photosensor	n/a	
leter Type	Meters can be divided into several categories based on their capabilities	Constrained List	n/a	LBNL
		Revenue grade meter	n/a	
		Advanced resource meter	n/a	
		Analog	n/a	
		Interval	n/a	
		Net	n/a	
	A smart meter is usually an electronic device that records consumption of electric energy in intervals of an hour or less and communicates that information at least	Smart meter	n/a	
	dailv back to the utility for monitoring and billing.	PDU input meter	n/a	
		IT equipment input meter	n/a n/a	
		Supply UPS output meter	n/a	
		PDU output meter	n/a	
			111/a	1

Term	Definition	Data Type	Unit of Measure	Definition Source
Reset Routine	Times when the HVAC equipment is setback. For example, when the heat is	Constrained List	n/a	
	lowered during the heating season, or the cooling setpoint increased during the			
	cooling season.			
		During the day	n/a	
		At night	n/a	
		During sleeping and unoccupied	n/a	
		hours		
		Seasonal	n/a	
		Never or rarely	n/a	
HVAC Systems Controlled	HVAC system that are monitored by this control.	Constrained List	n/a	
		All HVAC		
		Heating	n/a	
		Cooling	n/a	
		Distribution terminals	n/a	
	Ventilation system	Ventilation	n/a	
Maintenance				
Maintenance Type	Maintenance is the process of maintaining or preserving someone or something.	Constrained List	n/a	
		Inspection	n/a	
		Cleaning	n/a	
		Calibration	n/a	
		Repair	n/a	
		Replace	n/a	
		Tune	n/a	
Frequency Of Maintenance	Frequency of maintenance on the premises or equipment.	Constrained List	n/a	
		As needed	n/a	
		Daily	n/a	
		Weekly	n/a	
		Bi weekly	n/a	
		Monthly	n/a	
		Semi quarterly	n/a	
		Quarterly	n/a	
		Semi annually	n/a	
		Annually	n/a	
Maintenance Events Per Year	The number of maintenance events performed on the premises or equipment in	Integer	n/a	
······································	the time period.	, , , , , , , , , , , , , , , , , , ,		
Date Of Most Recent Maintenance	The date of the most recent maintenance that was performed on the premises or	Date Format from Metadata	n/a	
Event	equipment.			

BEDES V2.1 - Marked Changes.xlsx - Generation and Storage Equipmen

Term	Definition	Data Type	Unit of Measure	Definition Source
Energy Generation Technology	Technology utilized on the premises to generate non-purchased energy, including	Constrained List	n/a	
	Standby generator installed on-premises for back-up electricity production.	Standby generator	n/a	
	Turbines generate electricity from mechanical energy exerted by a renewable	Turbine	n/a	EPA
	Microturbines are small electricity generators that can burn a wide variety of fuels	Microturbine	n/a	DOE
	A single fuel cell consists of an electrolyte sandwiched between two electrodes.	Fuel cell	n/a	NREL
	Gasification is a process that converts organic or fossil fuel based carbonaceous	Gasification	n/a	Gasification Technolo
	Binary cycle geothermal power generation plants differ from Dry Steam and Flash	Binary cycle		DOE
	An anaerobic biodigester, contains methane, a natural by-product of anaerobic	Anaerobic biodigester	n/a	EPA
	Systems that use the natural flow of water rather than damming or diverting flow	Hydrokinetic	n/a	
	Photovoltaic (PV) systems derive energy from incoming solar radiation that is	Photovoltaic	n/a	ANSI/ASHRAE, CEC
	Solar parabolic troughs are a type of linear concentrator system that collects the	Solar parabolic trough		NREL
	Linear Fresnel reflector systems are a type of linear concentrating systems that	Linear fresnel reflector		NREL
	A power tower system uses a large field of flat, sun-tracking mirrors known as	Solar power tower		NREL
	A solar dish/engine system uses a mirrored dish similar to a very large satellite	Solar dish		NREL
	Generic solar thermal system collector	Solar thermal system collector	n/a	
	Generic energy generation system powered by wind	Wind	n/a	
Energy Storage Technology	A few different forms of energy storage systems exist including: potential, kinetic,	Constrained List	n/a	
Lifergy Storage reclinology	Batteries are energy storage systems consisting of one or more cells, in which	Battery	n/a	
	Storage of a chilled or heated elements to be be utilized at a later time. (TES)		n/a	
	Pumped hydroelectric energy storage is a type of potential energy storage where	Thermal energy storage Pumped-storage hydroelectricity	n/a	
	Flywheel energy storage is a form of kinetic energy comprised of a rotating	Flywheel	n/a	
	Device used to store an electric charge, consisting of one or more pairs of conductors separated by an insulator.	Capacitor	n/a	
Water Storage Technology		Constrained List	n/a	
	Containers that collect and store roof runoff for later reuse. They can provide an	Rain barrel	n/a	
		Reclaimed water system	n/a	
Thermal Medium	Type of material used in thermal energy storage technology.	Constrained List	n/a	
	Air as a thermal medium is used for space heating or cooling.	Air	n/a	
	Ice is usually stored to provide cooling services.	lce	n/a	
	Pool water heated by solar thermal collectors.	Pool water	n/a	
	Domestic hot water is typically used for bathing, cooking, cleaning, and space	Domestic water	n/a	
	heating.			
	Molten salt is a means of storing heat at a high temperature. This is a current commercial technology used in conjunction with concentrated solar power for later use in electricity generation, to allow solar power to provide electricity on a more continuous basis. These molten salts (Potassium nitrate, Calcium nitrate, Sodium nitrate, Lithium nitrate, etc.) have the property to absorb and store the heat energy that is released to the water, to transfer energy when needed. To improve the salt properties it must be mixed in a outpetie mixture.	Molten salt	n/a	
	Sand storage includes sand particles as the heat collector, heat transfer and thermal energy storage media.	Sand	n/a	
	Rock storage material has thermal transfer medium characteristics include air, water and other phase-change materials.	Rock	n/a	
	Solar energy is stored chemically in reduced solid oxides. Heat is released at a constant temperature. Air is used as both the heat-transfer fluid and the chemical reactants. Oxide systems can be tailored to match input heat temperature.	Chemical oxides	n/a	
		Regular soil	n/a	
Technology Component	Component of energy storing, generating, or converting equipment.	Constrained List	n/a	
		Array	n/a	
		Racking system Module	n/a n/a	
			10/2	

BEDES V2.1 - Marked Changes.xlsx - Generation and Storage Equipr	men
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Term	Definition	Data Type	Unit of Measure	Definition Source
		Hub	n/a	
		Drive shaft	n/a	
		Inverter	n/a	
		Coil	n/a	
		Filter	n/a	
		Fan	n/a	
		Pipe	n/a	
		Pump	n/a	
		Collector	n/a	
		Motor	n/a	
		Tank	n/a	
Turbine Rotation Axis	The orientation of the line axis about which the turbine rotates.	Constrained List	n/a	
	Axis is parallel to the plane of the horizon.	Horizontal	n/a	
	Axis is perpendicular to the plane of the horizon.	Vertical	n/a	
Rated Wind Speed	The rated, or nominal, wind speed is the speed at which the turbine produces	Decimal	m/s	
·	power at its full capacity.			
Installation Status	States the status of installation for a generation and storage equipment.	Constrained List	n/a	
	The premises is set up for installation of the generation equipment.	Ready	n/a	
	The premises is unavailable or not ready for installation of the generation	Unavailable	n/a	
	equipment.			
Solar Thermal System Collector Type	Type of solar energy collector used in a solar hot water or space heating system	Constrained List	n/a	
		Single glazing black	n/a	
		Single glazing selective	n/a	
		Double glazing black	n/a	
		Double glazing selective	n/a	
		Evacuated tube	n/a	
		Integrated collector storage	n/a	
		Drain back panel	n/a	
Thermal Loop Configuration	Heat transfer medium and controls used for the solar collector loop	Constrained List	n/a	
		Direct	n/a	
		Indirect	n/a	
		Passive thermosyphon	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
Resource	Type of energy resource fuel. This can be applied at the premises or individual	Constrained List	n/a	LBNL
	Water used for irrigation	Irrigation water	n/a	
	Combination of multiple resource fuels.	Energy	n/a	
		Electricity	n/a	
		Electric power	n/a	
	Natural gas is a hydrocarbon gas mixture consisting primarily of methane, but	Natural gas	n/a	
		Fuel oil	n/a	
		Fuel oil no 1	n/a	
		Fuel oil no 2	n/a	
		Fuel oil no 4	n/a	
		Fuel oil no 5 and no 6	n/a	
		District steam	n/a	
		District hot water	n/a	
		District chilled water	n/a	
		District energy	n/a	
		Propane	n/a	
		Liquid propane	n/a	
		Kerosene	n/a	
		Diesel	n/a	
		Coal	n/a	
		Coal anthracite	n/a	
		Coal bituminous	n/a	
		Coke	n/a	
		Wood	n/a	
		Wood pellets	n/a	
	Hydropower projects capture the kinetic energy of moving water to produce	Hydropower	n/a	
	Biofuel or biogas. Biofuels can also be used for transportation.	Biofuel	n/a	
	Wind turbines harness the kinetic energy in the wind and is converted to	Wind	n/a	
	Geothermal systems capture the earth's heat for use in generating electricity.	Geothermal	n/a	
	Solar energy uses the sun's energy for HVAC, heating water and producing electricity.	Solar	n/a	
	Biomass refers to the combustion of solid biomass feedstocks, such as energy crops, agricultural crops, forestry residues, aquatic crops, biomass processing residues, municipal waste, and animal waste. Biomass can be used to power turbines that generate electricity or directly for heating.	Biomass	n/a	
	A hydrothermal resource is a geothermal resource that often involves fluid, heat, and permeability for electricity generation. These geothermal systems can occur in diverse geologic settings, sometimes without clear surface manifestations of the underlying resource. Low-temperature geothermal energy is defined as heat obtained from the geothermal fluid in the ground at temperatures of 300°F (150°C) or less. Low-temperature resources can be harnessed to generate electricity using binary cycle electricity generating technology.	Hydrothermal	n/a	
	Dry steam geothermal power plants use hydrothermal fluids that are primarily steam. The steam travels directly to a turbine, which drives a generator that produces electricity. The steam eliminates the need to burn fossil fuels to run the turbine (also eliminating the need to transport and store fuels). These plants emit only excess steam and very minor amounts of gases. An example of a source is the Geysers in Northern California.	Dry steam	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	Flash steam plants are the most common type of geothermal power generation	Flash steam	n/a	
	plants in operation today. Fluid at temperatures greater than 360°F (182°C) is		11/4	
	pumped under high pressure into a tank at the surface held at a much lower			
	pressure, causing some of the fluid to rapidly vaporize, or "flash." The vapor then			
	drives a turbine, which drives a generator. If any liquid remains in the tank, it can			
	be flashed again in a second tank to extract even more energy		,	
	Ethanol, also known as ethyl alcohol, grain alcohol, and EtOH, comes from the	Ethanol	n/a	
	fermentation of sugars found in food crops such as corn, or cellulosic material			
	such as wood chips, leaves, agricultural waste, and similar material. Ethanol is			
	used in gasoline mixtures to power many automobiles. There may be more energy needed to cultivate, harvest, and process the material than is contained in			
	the final fuel produced. Biomass feedstocks are grown and transported to ethanol			
	production facilities. After ethanol is produced at facilities, a distribution network			
	supplies otheral geoding blands to fueling stations for use by drivers			
	Biodiesel is made by converting natural oils—usually new or used vegetable oils	Biodiesel	n/a	
	and animal fats—into usable liquid fuels. The fuel can be used in many engines			
	or combustion appliances designed for diesel or no. 2 fuel oil. It is non-toxic and			
	biodegradable.	Maata haat	2/2	
	Byproduct heat resource from a type of equipment that's captured and may be repurposed.	Waste heat	n/a	
		Water	n/a	
	Water that is of sufficient quality for human consumption and that is obtained	Potable water	n/a	ESPM
	from public water systems that are classified, permitted, and approved for human			-
	consumption.			
	Wastewater is any water that has been adversely affected in quality by	Wastewater	n/a	
	anthropogenic influence. Municipal wastewater is usually conveyed in a			
	combined sewer or sanitary sewer, and treated at a wastewater treatment plant.			
	Crowyster or cylloge is defined as westewater generated from plates and west	Crouwotor	2/2	
	Greywater or sullage is defined as wastewater generated from plates and wash- hand basins, showers and baths, which, because it is nearly as clean as potable	Greywater	n/a	
	water, can be recycled on site for uses such as toilet flushing, landscape			
	irrigation and constructed wetlands.			
	Reclaimed water or recycled water, is former wastewater (sewage) that is treated	Reclaimed water	n/a	
	to remove solids and impurities, and used in sustainable landscaping irrigation, to			
	recharge groundwater aquifers, to meet commercial and industrial water needs,			
	and for drinking.		,	
		Captured rainwater	n/a	
	Water that is not obtained from a surface water source, groundwater source, nor	Alternative water	n/a	ESPM
	purchased reclaimed water from a third party. It can include rainwater or			
	stormwater harvested onsite, sump pump water harvesting, gray water, air- cooling condensate, reject water from water purification systems, water reclaimed			
	onsite or water derived from other water reuse strategies			
End Use	End use that the resource primarily applies to. This can be also be attributed to a	Constrained List	n/a	LBNL
	renewable energy that's generated on-site that has its own dedicated meter. This			
	can be applied at the premises or individual system or equipment level.			
		Premises	n/a	
	Baseload is the energy consumed for the day-to-day operation of a premises that	Baseload	n/a	HPXML
	is not used as a response to outside weather (i.e., excludes heating and cooling).			
		Total lighting	n/a	
		Interior lighting	n/a	
		Exterior lighting	n/a	
		Heating	n/a	
		Cooling	n/a	
		Ventilation	n/a	
		Pump	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	Deminion	IT equipment	n/a	
		Plug in electric vehicle	n/a	
		Plug load	n/a	
		Process load	n/a	
		Conveyance	n/a	
		Domestic hot water	n/a	
		Refrigeration	n/a	
		Cooking	n/a	
		Dishwasher	n/a	
		Laundry	n/a	
		Pool heating	n/a	
	Resource used to fuel a generator, which delivers energy on-site.	Generator	n/a	
	Resource used to fuel a generator, which delivers energy off-site.	Task lighting	n/a	ICP
			n/a	ICP
		Miscellaneous equipment		ICP
		Heat rejection	n/a	
Deserves Osmansting		Heat pump supplemental	n/a	
Resource Generation	Type of resource generation Resource is delivered by an off site utility	Constrained List Delivered	n/a	BEDES-Beta
		Generated	n/a	
	Resource is generated onsite		n/a	
	Resource is generated using renewable technology	Renewable	n/a	
	Resource is generated onsite and exported off site	Exported	n/a	
Grid Connection	Indicates whether the onsite resource generation is connected to the grid.	Constrained List	n/a	LBNL
		Stand alone	n/a	
		Grid Connected	n/a	
Metering Configuration	The structure of how the various meters are arranged	Constrained List	n/a	BEDES Beta
	Tenants are directly metered individually	Direct metering	n/a	
	Tenants not directly metered or sub-metered	Master meter without sub	n/a	
		metering		
	Tenants sub-metered by building owner	Master meter with sub metering	n/a	
	The is the master meter	Master meter	n/a	
	This is a sub-meter	Sub meter	n/a	
Fuel Interruptibility	This refers to the practice of supplementing fuel (electricity, natural gas, fuel oil.) by other means when there are interruptions in supply from the utility.	Constrained List	n/a	BEDES-Beta
		Interruptible	n/a	
		Firm	n/a	
Shared Resource Configuration	Situation that applies if a resource is shared with multiple premises, such as shared chilled water among buildings.	Constrained List	n/a	BEDES-Beta
		Shared		
	Shared resource systems or meters for multiple buildings on a single lot	Multiple buildings on a single lot	n/a	
	Shared resource systems or meter for multiple buildings on multiple lots	Multiple buildings on multiple lots	n/a	
	Resource system or meter not shared	Not shared	n/a	
Resource Value	The amount of resource consumed, generated, or exported from the premises.	Single	Dependent on	BEDES-Beta
Resource Intensity	The resource value divided by the premises gross floor area.	Single	Qualifier Dependent on Qualifier	LBNL
Percent of Total	The percentage this value makes up of the total.	Decimal	Percent	LBNL
Resource Cost	The cost of a resource over a selected time period.	Decimal	\$	
Resource Cost Intensity	The cost per square foot associated with a selected time period for a premises. It	Decimal	φ \$/ft2	
Nesource Cost intensity	can be an individual value for different energy types, and can also be an		ψητε	
	aggregated value across all energy types. This term can be associated with one			
	or more Resource Qualifiers in the constrained list.			
Resource Boundary	The boundary that encompases the measured resource.	Constrained List	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
	The resource amount consumed on the site and not including transmission losses form the source.	Site	n/a	
	The associated resource includes losses that take place during generation, transmission, and distribution of the energy from the source to the site.	Source	n/a	
	The associated resource is consumed or generated on-site	Onsite	n/a	
	The associated resource is consumed or generated off-site	Offsite	n/a	
	The associated resource is consumed of generated on-site The amount of the associated resource generated on-site that is consumed on- site	Net	n/a	
	The total amount of the associated resource generated on-site	Gross	n/a	
Temporal Status	Temporal charcateristic of this measurement.	Constrained List	n/a	
	Intended to represent conditions, prior to making any resource impacting changes	Pre retrofit	n/a	
	Intended to represent conditions, after implementing resource impacting changes	Post retrofit	n/a	
		Baseline	n/a	
		Current	n/a	
	Intended to serve as a reference for comparing the actual value and to track progress	Target	n/a	
	Intended to serve as a reference for comparing the actual value with a design value to evaluate relative performance	Design target	n/a	
		Last billing period	n/a	
		Additional to last billing period	n/a	
		Current billing period	n/a	
		Billed to date	n/a	
		Current day	n/a	
		Current day last year	n/a	
		Previous day	n/a	
		Previous day last year	n/a	
Normalization	Normalization criteria to shift or scaled the measurement, where the intention is that these normalized values allow the comparison of corresponding normalized values for different datasets.	Constrained List	n/a	
	Intended to serve as a comparison metric to show the relative performance in a population- 50% of properties perform below the median, and 50% perform above the median.	National median	n/a	
		Regional median	n/a	
	The expected value if the new operations were revised to reflect the operations in a specific year	Adjusted to specific year	n/a	
	The expected value, if the current year weather conditions were revised to reflect 30-year average weather conditions. This weather normalized value can be used to understand changes in energy to account for changes in weather.	Weather normalized	n/a	
Percent Improvement	Percent improvement over a baseline. This will enable comparison of actual energy use against target and progress tracking.	Decimal	Percent	LBNL
Source Site Ratio	Ratio of energy consumed at a central power plant to that delivered to a customer.	Decimal	n/a	
Renewable Energy Credits (RECs)	Percentage of Renewable Energy Credits (RECs) that were kept compared to the	Decimal	Percent	ESPMGlossary
Retained	total quantity of RECs that is associated with the total amount of renewable energy that was generated.			
Resource Flow Intensity	For Water and Waste-water treatment facilities, the Energy Use, divided by the total average flow through the plant.	Single	kBtu/gpd	ESPMGlossary
Interval Start Date	The start date that marks the beginning of the time interval for a value. Format for the date can be found in Metadata's "Date Format"	Date Format from Metada	n/a	BEDES Beta
Interval End Date	The end date that marks the ending of the time interval for a value. Format for the date can be found in Metadata's "Date Format"		n/a	BEDES Beta
Interval Start Time	The start time that marks the beginning of a time interval	TimeStamp	n/a	
Interval End Time	The end time that marks the beginning of a time interval	TimeStamp	n/a	

Term	Definition	Data Type	Unit of Measure	Definition Source
nterval Frequency	Indicates frequency of data that's available for a given variable. Data that's	Constrained List	n/a	LBNL
	available can range from 10 minute interval to annual. This interval frequency can			
	be applied to resource or other time series data like weather			
		1 minute	n/a	
		10 minute	n/a	
		15 minute	n/a	
		30 minute	n/a	
		Hour	n/a	
		Day	n/a	
		Week	n/a	
		Month	n/a	
		Annual	n/a	
		Quarter	n/a	
nterval Duration	Length of interval reading-in seconds	Decimal	Dependent on	CEC Proposition 39
auar Matria	Macaurament of neuror	Constrained List	Qualifier	
Power Metric	Measurement of power.	Constrained List	n/a n/a	
	Amps	Current		
	degrees	Current angle	n/a	
	Hz	Frequency	n/a	
	Power factor is the ratio of the real power flowing to the load, to the apparent power in the circuit	Power factor	n/a	
	V	Voltage	n/a	
	degrees	Voltage angle	n/a	
	The distortion power factor describes how the harmonic distortion of a load current decreases the average power transferred to the load.	Distortion power factor	n/a	
		Power line flicker long term pst	n/a	
	A value measured over 10 minutes that characterizes the likelihood that the voltage fluctuations would result in perceptible light flicker. A value of 1.0 is designed to represent the level that 50% of people would perceive flicker in a 60 watt incandescent bulb. The value reported is represented as an integer in	Power line flicker short term pst	n/a	
	A measurement of the Harmonic Voltage during the period. For DC, distortion is with respect to a signal of zero Hz.	Harmonic voltage	n/a	
	A count of Long Interruption events (as defined by measurement-Protocol) during	Long interruptions	n/a	
	the summary interval period. A measurement of the Mains [Signaling] Voltage during the summary interval	Mains voltage	n/a	
	Period in uV. A measurement of the power frequency during the summary interval period micro Hz	Power frequency	n/a	
	A count of Rapid Voltage Change events during the summary interval period	Rapid voltage changes	n/a	
	A count of Short Interruption events during the summary interval period	Short interruptions	n/a	
	Interval of summary period	Summary interval	n/a	
	A count of Supply Voltage Dip events during the summary interval period	Supply voltage dips	n/a	
	A count of Supply Voltage Imbalance events during the summary interval period		n/a	
	A count of Supply Voltage Imbalance events during the summary interval period	Supply voltage impalance	n/a n/a	
	A count of Supply Voltage Variations during the summary interval period A count of Temporary Over-voltage events (as defined by measurement-Protocol)		n/a n/a	
	during the summary interval period	remporary over vollage		
	Power	Power	n/a	
	Volumetric flow such as for natural gas or other fuels	Volumetric flow	n/a	BuildingSync
Power Metric Value	Value of the measurement of associated power metric	Decimal	Dependent on	
Londing Time Zone Code	The 3 letter code for the time zone-where the reading was taken.	Constrained List	Qualifier	
Reading Time Zone Code	The Sheller code for the lime zone-where the reading was taken.	EDT	n/a n/a	LBNL

Term	Definition	Data Type	Unit of Measure	Definition Source
		EST	n/a	
		CDT	n/a	
		CST	n/a	
		MDT	n/a	
		MST	n/a	
		PDT	n/a	
		PST	n/a	
		HST	n/a	
		HDT	n/a	
		AKST	n/a	
		AKDT	n/a	
		GMT	n/a	
nterval Measure	Type of data recorded by the meter	Constrained List	n/a	BEDES Beta
		Point	n/a	
		Median	n/a	
		Average	n/a	
		Minimum	n/a	
		Maximum	n/a	
		Total	n/a	
		On peak	n/a	
		Semi peak	n/a	
		Off peak	n/a	
		Demand	n/a	
		Ratchet demand	n/a	
	Dhana information according to durith Deadings			Oreenthuitten
hase	Phase information associated with Readings	Constrained List	n/a	Greenbutton
		Phase AN	n/a	
		Phase A	n/a	
		Phase AB	n/a	
		Phase BN	n/a	
		Phase B	n/a	
		Phase CN	n/a	
		Phase C	n/a	
		Phase ABC	n/a	
		Phase BC	n/a	
		Phase CA	n/a	
		Phase S1	n/a	
		Phase S2	n/a	
		Phase S1S2	n/a	
		Phase S1N	n/a	
		Phase S2N	n/a	
		Phase S1S2N	n/a	
Current Flow Direction	Direction associated with current related time series data	Constrained List	n/a	Greenbutton
		Forward	n/a	
		Reverse	n/a	
Rate Structure				
ate Structure ID	The name or title of the rate structure	String	n/a	Open El
ate Structure	Rates that determine how charges are levied by the utility	Constrained List	n/a	LBNL
	A consumer will pay one flat rate no matter what the usage level is	Flat rate	n/a	
	Time of use, or TOU, rates vary by time of day and time of year	Time of use rate	n/a	
	Tiered rates increase the per-unit	Tiered rate increasing	n/a	
	price of a utility as usage increases			
	Tiered rates decrease the per-unit	Tiered rate decreasing	n/a	
	price of a utility as usage increases		1.0	
		Ratchet	,	1
	A rate that keep raising based on highest demand to date for a set period of time.	Ratchet	n/a	

BEDES V2.1 - Marked Changes.xlsx - Resources

Ferm	Definition	Data Type	Unit of Measure	Definition Source
	(RTP) - pricing rates generally apply to usage on an hourly basis.	Real time pricing	n/a	SmartGrid.gov
	(VPP) - a hybrid of time-of-use and real-time pricing where the different periods	Variable peak pricing	n/a	SmartGrid.gov
	for pricing are defined in advance (e.g., on-peak=6 hours for summer weekday			-
	afternoon; off-peak = all other hours in the summer months), but the price			
	established for the on-peak period varies by utility and market conditions.			
	(CPP) - when utilities observe or anticipate high wholesale market prices or	Critical peak pricing	n/a	SmartGrid.gov
	power system emergency conditions, they may call critical events during a			
	specified time period (e.g., 3 p.m6 p.m. on a hot summer weekday), the price			
	for electricity during these time periods is substantially raised. Two variants of this			
	type of rate design exist: one where the time and duration of the price increase			
	are predetermined when events are called and another where the time and			
	duration of the price increase may vary based on the electric grid's need to have			
		.		
	(CPR) - when utilities observe or anticipate high wholesale market prices or	Critical peak rebates	n/a	SmartGrid.gov
	power system emergency conditions, they may call critical events during pre-			
	specified time periods (e.g., 3 p.m.—6 p.m. summer weekday afternoons), the			
	price for electricity during these time periods remains the same but the customer			
	is refunded at a single, predetermined value for any reduction in consumption			
	relative to what the utility deemed the customer was expected to consume.			
	Standard rate structure	Standard	n/a	SEE Action
	Low income rate structure	Low income	n/a	SEE Action
ate Structure Name	The name or title of TOU period	String	n/a	Greenbutton
ate Structure Reference	Reference or hyperlink for the rate schedule, tariff book	String	n/a	OpenEl
Charge Rate	Charge per unit of resource.	Constrained List	n/a	
	The fixed monthly charge or fee billed monthly regardless of consumption	Fixed monthly	n/a	
	Charge rate to buy a unit of resource consumption.	Buy	n/a	
	Charge rate to sell a unit of resource back to the utility from customer site	Sell	n/a	
	generation.			
	The annual average cost of providing an additional unit of resource.	Average marginal buy	n/a	BuildingSync
	Annual average rate to sell a unit of electricity back to the utility from customer	Average marginal sell	n/a	BuildingSync
	site electricity generation through PV, wind etc.			
	Charge rate adjustments for any fees, riders, fuel adjustments, etc.	Adjustment	n/a	
	The additional charge for low power factor	Reactive power charge	n/a	
ate Charge Value	Charge rate value, in \$ per unit.	Decimal	\$/unit	
ier ID	This term is intended to capture the tier designation for a particular rate structure.	Integer	n/a	Greenbutton
	For electricity pricing that is based on tiered pricing, each tier is allotted a certain			
	maximum (kWh), above which the user is moved to the next tier that has a			
	different unit pricing. For example - Tier 1 for rate schedule EV9			
Tier Maximum	The maximum amount of resource used at which a tier rate is applied for a given	Decimal	n/a	OpenEI/LBNL
	rate schedule and a tier. For example - Tier 1 for rate schedule EV9 is applicable			
	till a maximum kWh of 1000.			
ier Minimum	Minimum energy for this rate structure range.	Decimal	n/a	0
ate Designation	Energy or demand designation to determine the rate.	Constrained List	n/a	OpenEI/LBNL
		Energy	n/a	
		Demand	n/a	0 51/1 55.11
Demand Ratchet Percentage	Certain rate schedules incorporate demand ratchet percentage to ensure	Decimal	Percent	OpenEI/LBNL
	minimum billing demands based on historical peak demands. Billing demand in			
	these cases is based comparing the month's demand and maximum of previous			
	11 month's demand times the demand ratchet percentage			
linimum Power Factor Without	Minimum power factor that needs to be maintained without any penalties	Decimal	Percent	LBNL

BEDES V2.1 - Marked Changes.xlsx - Emissions

Term	Definition	Data Type	Unit of Measure	Definition Source
Emission Boundary	The boundary that encompases the measured emissions.	Constrained List	n/a	
	This is used in association with GHG emissions, associated with on-site fuel	Direct	n/a	
	This is used in association with GHG emissions, associated with purchases of fuel,	Indirect	n/a	
	This is used in association with emissions, premises' GHG emissions minus the	Net	n/a	
Emission Source	Source of emissions.	Constrained List	n/a	
	This is used in association with GHG emissions, associated with biogenic fuels	Biomass	n/a	
		Water treatment	n/a	
		Transportation	n/a	
		Avoided	n/a	
missions Factor	Emissions factor associated with a Resource	Decimal	kg/unit	BEDES Beta
Emission Gas Type	Emission gas type	Constrained List	n/a	ESPMGlossary
	General greenhouse gas emissions	GHG		
	CO2e (equivalent) allows other greenhouse gas emissions to be expressed in terms of CO2 based on their relative global warming potential (GWP). CO2 has a GWP of 1, methane has a GWP of approximately 25 (on a 100 year time horizon). In other words, for every 1 tonne of methane (CH4) emitted, an equivalent of 25 tonnes of CO2 would be emitted.	CO2e	n/a	
	Carbon dioxide, or CO2, is a natural, colorless and odorless greenhouse gas that is emitted when fossil fuels (i.e. natural gas, oil, coal etc.) are burnt.	C02	n/a	
	Methane	CH4	n/a	
	Nitrous oxide	N20	n/a	
	Nitric oxide (NO) and nitrogen dioxide (NO2) are together referred to as nitrogen oxides (NOx)	NOx	n/a	
	Sulfer dioxide	SO2		
	Smoke from residential wood heaters containing particle pollution, also known as fine particulate matter or PM2.5, along with other pollutants including carbon monoxide, volatile organic compounds (VOCs), black carbon, and air toxics such	Smoke	n/a	
Emissions Value	Emissions that result in gases that trap heat in the atmosphere.	Decimal	Dependent on Qualifier	EPA
Emissions Intensity	The Greenhouse Gas (GHG) emissions for the premises, divided by the gross floor	Decimal	Dependent on Qualifier	ESPMGlossary
Emissions Flow Intensity	The resulting GHG Emissions for Water and Wastewater treatment facilities	Decimal	Dependent on Qualifier	ESPMGlossarv

BEDES V2.1 - Marked Changes.xlsx - Waste

Term	Definition	Data Type	Unit of Measure	Definition Source
Hazardous Waste Weight	Total weight of hazardous waste	Decimal	lbs	GRESB
Non Hazardous Waste Weight	Total weight of non-hazardous waste	Decimal	lbs	GRESB
Waste Recycling Percentage	Recycling percentage of waste by disposal route (% of total waste)	Decimal	Percent	GRESB
Waste Incineration Percentage	Incineration percentage of waste by disposal route (% of total waste)	Decimal	Percent	GRESB
Waste Landfill Percentage	Landfill percentage of waste by disposal route (% of total waste)	Decimal	Percent	GRESB

BEDES V2.1 - Marked Changes.xlsx - Units

Term	Definition	Data Type
Unit Of Measure	Unit of measurement for the data value.	Constrained List
	Degree	degree
	U.S dollars	\$
	Dollar per square feet	\$/ft2
	Dollar per cubic feet	\$/ft3
	Dollar per cubic feet per minute	\$/(ft3/min)
	Dollar per Btu per hour-degree Fahrenheit	\$/(Btu/h-F)
	Dollar per kBtu-hour per hour (equivalent to \$/kW)	\$/(kBtuh/h)
	Dollar per volt-ampere reactive (reactive power)	\$/kVAR
	Dollar per kilowatt (demand)	\$/kW
	Dollar per kilowatt hour (energy)	\$/kWh
	Amperes	Δ
	Acres	Acres
	British Thermal Unit (energy)	Btu
	Unit of Thermal Conductance	Btu/h·ft·°F
		Btu/is
	British thermal units per second	
	British thermal unit per hour (energy rate)	Btu/hr
	Unit of Thermal Conductance	Btu/hr·ft2·°F
	British thermal unit (energy) per pound per degree temperature, used to define	Btu/lb-°F
	British thermal unit per watt hour	Btu/Wh
	Hundred cubic feet	ccf
	calorie/hour	cal/h
	Celsius	С
	Cubic feet per minute	cfm
	Cubic feet per hour	cfh
	Cubic meter per hour	cmh
	Full cord	Cord
	cycles/kWh	cycles/kWh
	days	days
	degree	degree
	Fahrenheit	F
	foot-candle	fc
	feet	ft
	square feet	ft2 ft2-°F-hr/Btu
	unit of insulation resistance	Cubic Meters
	cubic meters cubic feet	ft3
	million cubic feet	MCF
		ft3/kWh/cycle
	cubic feet per minute	ft3/min
	thousand cubic feet per hour	kcf/h

Term	Definition	Data Type
	million cubic feet per day	MCF/day
	Foot-Pound Force Per Hour	ft-lbf/h
	Foot-Pound Force Per Minute	ft-lbf/min
	gallons	gallons
	gallons/cycle	gallons/cycle
	gallons/cycle/cubic feet	gallons/cycle/ft3
	Gallons per minute	gpm
	gallons/day	gallons/day
	grams per hour	gram/hr
	hour	hour
	hours/day	hours/day
	hours/week	hours/week
	horsepower	hp
	Unit of thermal resistance	hr ft2 °F/Btu
	Hertz- unit of frequency	Hz
	inches	inches
	square inches	in2
	thousand British thermal unit	kBtu
	thousand British thermal unit per square feet	kBtu/ft2
	thousand British thermal unit per gallons per day	kBtu/gpd
	thousand British thermal unit per unit hour	kBtu/hr
	thousand cubic feet	kcf
	kilogram	kg
	kilogram per hour	kg/h
	kilogram per MMBtu of energy	kg/MMBtu
	Thousand gallons	kgal
	Thousand gallons per square feet	kgal/ft2
	kilogram of co2 equivalent	kgCO2e
	kilogram of co2 equivalent per gallons per day	kgCO2e/gpd
	kilogram of co2 equivalent per million british thermal unit	kgCO2e/MMBtu
	Thousand pounds	klbs
	pounds per cubic feet	lb/ft3
	pounds	lbs
	pounds per kilowatt hour	lbs/kWh
	pounds per hour	lbs/h
	linear feet	linear ft
	Liters per kilowatt hour	Liters/kWh
	loads/week	loads/week
	million gallons	Mgal
	million pounds	Mlbs
	kilowatt	kW
	kilowatt per ton	kW/ton
	million Watt	MW
	Watt hours	Wh
	kilowatt hour	kWh

BEDES V2.1 - Marked Changes.xlsx - Units

Term	Definition	Data Type
	thousand pounds per hour	Klbs/h
	million pounds per hour	Mlbs/h
	Luminous power per unit solid angle per unit projected source area. Units are	cd/m2
	sometimes called nits.	
	The SI derived unit of luminous flux, a measure of the quantity of visible light	lumens
	emitted by a source	
	Luminous power emitted from a surface.	lux
	meters per second	m/s
	Million cubic feet	mcf
	milligrams per day	mg/l
	million gallons per day	Mgal/d
	microhertz	micro Hz
	microvolts	micro V
	minutes	min
	Thousand pounds	Mlbs
	million British Thermal Unit	MMBtu
	million British Thermal Unit per hour	MMBtu/hr
	months	Month
	Miles per hour	mph
	Metric Ton of Co2 equivalent	MtCO2e
	Megawatt hours	MWh
	Pascal	Pa
	percent	Percent
	Pixel	pixel
	pixels per inch	ррі
	pixels per square inch	pixel/in2
	pounds per square inch	psi
	revolutions per minute	rpm
	second	S
	Therms	Therm
	therms per hour	therms/h
	Metric ton or tonnes	Mass ton
	Ton of refrigeration	Cooling ton
	Ton hours	Ton-hour
	Volt	V
	Watt	W
	Watt per ft2	W/ft2
	Watt-hour	Wh
	Weeks/year	weeks/year
	Years	Years

BEDES V2.1 - Marked Changes.xlsx - Metadata

Term	Definition	Data Type	Unit of Measure	Definition Source
Date Format	Formatting for the date data.	Constrained List	n/a	
	Format: CCYY	Year	n/a	
	Format: CCYY-MM	MonthYear	n/a	
	Format: CCYY-MM-DD	Date	n/a	
	Format: CCYY-MM-DDTHH:MM:SS.SSS	DateTime	n/a	
	Format: CCYY-MM-DDTHH:MM:SS.SSS:TimeZone	DateTimeStamp	n/a	
Solicitation		Constrained List	n/a	
	This field is required in the software tool the data is coming from, or is it required by		n/a	
		Optional	n/a	
Derivation Mathed		Constrained List	n/a	
Derivation Method	The data was noted as a fact through visual observation.		n/a	
		Observed		
	The data is calculated from direct measurements made on site.	Calculated	n/a	
	The value was ascertained using a device.	Measured	n/a	
	The data point is an estimation of the actual value or condition.	Estimated	n/a	
	Data value was replaced by a machine computed value based on analysis of histori		n/a	
	Data value was estimated using linear interpolation	Linear interpolation	n/a	
	Defaulted	Default	n/a	
	A temporary value that will be updated later	Temporary	n/a	
	The accuracy of this data was confirmed by an appropriate entity.	Confirmed	n/a	
	Data value was determined using a test procedure	Tested	n/a	
		Modeled	n/a	
	Data value was estimated using extrapolation	Extrapolation	n/a	
	Calculated using logic or mathematical operations	Derived	n/a	Green Button
	Revised to reflect average weather conditions	Normalized for weather	n/a	Green Button
	The data has been calibrated to improve accuracy	Calibrated	n/a	ICP
	Data value is from manufacturer rating	Rated	n/a	
	Data value as reported	Reported	n/a	
	Data value has been adjusted by some procedure	Adjusted	n/a	
Confirmed By	Entity that confirmed the accuracy of the data.	String	n/a	
Collection Process	The method by which the data was collected or entered.	Constrained List	n/a	
	The value was entered manually by a user, either through direct typing or spreadsh	Direct input upload	n/a	
	The value was transferred via a web services or other software connection directly		n/a	
	Data that has been calculated (using logic or mathematical operations), not necess	Derived	n/a	
	The value is a default value	Default	n/a	
	Aggregated usage for multiple tenant tenant spaces provided by Utility	Aggregated utility data	n/a	
Origin		Constrained List	n/a	
		Government record	n/a	
	Property management agent or realtor provided the floor area value.	Agent	n/a	
		Assessor	n/a	
		Auditor	n/a	
		Product specification	n/a	
		Building component library	n/a	
	The data came automatically and directly from a utility, such as in a green button co		n/a	
	Transfer through an intermediate tool such as an Energy Management System (EM		n/a	
		Drawings Direct measurement	n/a	
			n/a n/a	
	The data came from a design program (e.g. CAD/BIM files) The data source is a computer simulation of the building. See the Software Tools te	Design files	n/a n/a	
	The data source is a computer simulation of the building. See the Software Tools te The data came from, or was calculated by, ENERGY STAR Portfolio Manager	Simulation ENERGY STAR Portfolio Manag		
	US Environmental Protection Agency	US EPA	n/a	
		US EIA	n/a	
			n/a	I
	The data came from the EPA Target Finder calculator	Target Finder	n/a	

BEDES V2.1 - Marked Changes.xlsx - Metadata

Term	Definition	Data Type	Unit of Meas	sure Definition Source
	The data came from an ASHRAE calculation	ASHRAE	n/a	
	The data came from a utility	Utility	n/a	
Confidence	Confidence in the accuracy of the data	Percent	n/a	
Record Scope	The extent to which the record fulfills the intended scope. For example, the extent		n/a	LBNL
	The record does not meet the scope.	Partial	n/a	
	The record meets the scope without excess.	Complete	n/a	
	The record data exceeds the scope.	Excess	n/a	
Quality Alert	Field to capture alert relating to data quality.	String	n/a	
Quality	Indication of the quality of the data	Constrained List	n/a	
	Replaced or approved by a human	Manually edited	n/a	
	Data that has failed one or more checks	Questionable	n/a	
	Data that has been calculated as a projection or forecast of future readings	Projected	n/a	
	Data value was computed using linear interpolation based on the readings before	a <i>Mixed</i>	n/a	
	Data that has not gone through the validation, editing and estimation process	Raw	n/a	
	Data has been guaranteed by an authorized person or method	Guaranteed	n/a	
	Data that has been validated and possibly edited and/or estimated in accordance v	w Validated	n/a	
	Data that failed at least one of the required validation checks but was determined t	to Verified	n/a	
		Actual	n/a	
	Sufficient accuracy to settle DR transactions. PBI eligible data must have at least	Revenue quality	n/a	Green Button
Measurement Protocol	A reference to the source standard used as the measurement protocol definition.	String	n/a	Green Button
Range Value Inclusivity	Determines if the lower and higher values in a range are inclusive or exclusive of t	h Constrained List	n/a	
		Less than	n/a	
		Greater than	n/a	
		Equal to	n/a	
Low Range Value	Minimum value in a range.	Decimal	n/a	
High Range Value	Maximum value in a range.	Decimal	n/a	

BEDES V2.1 - Marked Changes.xlsx - Common Composite Terms

Composite Term	Atomic Terms	Data Type	Unit of Measure
Absorption Chiller Capacity	Cooling Type = Absorption chiller	Decimal	Cooling ton
	Capacity = [volume]		
	Unit of Measure = Cooling ton		
Annual Heating AFUE Efficiency Value	Efficiency Qualifier = Annual heating	Decimal	n/a
	Efficiency Metric Qualifier = AFUE		
	Efficiency Value = [value]		
Annual Onsite Renewable Electricity Resource Value	Interval Frequency = Annual	Decimal	kWh
	Resource Boundary = Onsite		
	Resource Generation = Renewable		
	Resource = Electricity		
	Resource Value = [value]		
	Unit of Measure = kWh		
Annual Photovoltaic Exported Electricity Resource Value	Interval Frequency = Annual	Decimal	kWh
	Energy Generation Technology = Photovoltaic		
	Resource Generation = Exported		
	Resource = Electricity		
	Resource Value = [value]		
	Unit of Measure = kWh		
Annual Site Energy Resource Intensity	Interval Frequency = Annual	Decimal	kBtu/ft2
	Resource Boundary = Site		
	Resource = Energy		
	Resource Intensity = [value]		
	Unit of Measure = $kBtu/ft2$		
Annual Source Energy Resource Intensity	Interval Frequency = Annual	Decimal	kBtu/ft2
	Resource Boundary = Source		
	Resource = Energy		
	Resource Intensity = [value]		
	Unit of Measure = $kBtu/ft2$		
Annual Weather Normalized Heating Resource Value	Interval Frequency = Annual	Decimal	kBtu
	Normalization = Weather normalized	Boomar	ND CO
	End Use = Heating		
	Resource Value = [value]		
	Unit of Measure = kBtu		
Audit Complied Compliance Status Date	Action Category = Audit	Date	MM-YYYY
	Compliance Status = Complied	Date	
	Compliance Status Date = [value]		
	Date Format = YearMonth		
Baseline Annual Energy Resource Intensity	Temporal Status = Baseline	Decimal	kBtu/ft2
Dasenne Annual Energy Resource Intensity	Interval Frequency = Annual	Decinidi	
	Resource = Energy		
	Resource Intensity = [value]		
	Unit of Measure = kBtu/ft2		

BEDES V2.1 - Marked Changes.xlsx - Common Composite Terms

Composite Term	Atomic Terms	Data Type	Unit of Measure
Building Footprint Area	Premises Level = Building	Decimal	ft2
	Floor Area Qualifier = Footprint		
Chiller Plant Improvements Commissioning Cost	Area = [value] Technology Category = Chiller plant improvements	Decimal	\$
	Action Category = Commissioning	Decimal	φ
	Cost = [value]		
Completed Construction Status Date	Construction Status = Completed	Date	YYYY
·	Construction Status Date = [value]		
	Date Format = Year		
Conditioned Building Volume	Conditioning Status = Conditioned	Decimal	ft3
	Premises Level = Building		
	Volume = [value]		
Cooled Gross Area	Conditioning Status = Cooled	Decimal	ft2
	Floor Area Qualifier = Gross		
	Area = [value]		
Created Date	Date Status = Created	Date	CCYY-MM-DD
	Date = [value]		
Direct Annual CO2e Emissions Value	Emission Boundary = Direct	Decimal	kgCO2e
	Interval Frequency = Annual		
	Emission Gas Type = CO2e		
	Emission Value = [value]		
	Unit of Measure = kgCO2e		
			A (1).4(
Electricity Demand Rate Charge Value	Resource = Electricity	Decimal	\$/kW
	Rate Designation = Demand		
	Rate Charge Value = [value]		
	Unit of Measure = \$/kW		
Electricity Demand Tier Maximum	Resource = Electricity	Decimal	kW
	Rate Designation = Demand		
	Tier Maximum = [value]		
	Unit of Measure = kW		
Energy Auditor Credential	Contact Label = Energy Auditor	Constrained List	n/a
	Credential = [value]		
Exterior Shading System	Location = Exterior	Constrained List	n/a
······································	Shading System = [value]		
Floor Quantity	Spatial Unit Type = Floor	Integer	n/a
	Quantity = [value]		
Gross Area	Floor Area Qualifier = Gross	Decimal	ft2
	Area = [value]		
Gross Floor Area	Floor Area Qualifier = Gross	Decimal	ft2
	Opaque Surface = Floor		
	Area = [value]		
Cround Elear Radroom Quantity	Location = Ground floor	Integer	n/o
Ground Floor Bedroom Quantity		Integer	n/a
	Spatial Unit Type = Bedroom		
	Quantity = [value]		
Heating Capacity	HVAC Category = Heating	Decimal	Btu/hr

BEDES V2.1 - Marked	Changes.xlsx	- Common	Composite	Terms

Composite Term	Atomic Terms	Data Type	Unit of Measure
	Capacity = [value]		
	Unit of Measure = Btu/hr		
Package Estimated Energy Cost Savings	Reporting Level = Package	Decimal	\$
	Derivation Method = Estimated		
	Resource = Energy		
	Cost Savings = [value]		
Pre Retrofit Watts Per Lamp Consumption Rate	Temporal Status = Pre retrofit	Decimal	W
	Consumption Rate Type = Watts per lamp		
	Consumption Rate = [value]		
	Unit of Measure = W		
Primary Occupancy Classification	Premises Level = Primary	Constrained List	n/a
	Occupancy Classification = [List Option]		
Thermal Zone Area	Spatial Unit Type = Thermal zone	Decimal	ft2
	Area = [value]		
Water Meter Quantity	Resource = Water	Integer	n/a
	Control Technology = Meter		
	Quantity = [value]		

BEDES V2.1 - Marked Changes.xlsx - References

	References for Definition Sources
ASHRAE	American Society of Heating, Refrigeration and Air Conditioning Engineers
	ASHRAE Terminology
	https://www.ashrae.org/resourcespublications/free-resources/ashrae-terminology
AUC	Audit Use Case- A former name for BuildingSync
BEDES TWG	BEDES Technical Working Group (2014)
BEDES-Beta	BEDES Beta Version 2.4
BuildingSync	DOE/NREL official name for the project formerly known as BEDES Audit Use Case (AUC)
CAST	Commercial Asset Score Tool
CEC	California Energy Commission
CEC Proposition 39	California Energy Commission Proposition 39
CENSUS	United States Census Bureau
	http://www.census.gov/
CMS	Centers for Medicare and Medical Services
	http://www.cms.gov/
CTS	Compliance Tracking System- FEMP's system that hold EISA compliance data for various agencies
EIA	U;S. Energy Information Administration
	http://www.eia.gov/
ENERGY STAR	EnergyPlus Simulation Software (US Department of Energy/NREL)
EPA	U.S. Environmental Protection Agency
ePB	eProjectBuilder- FEMP's system that houses ESPC data
EPLUS	Energyplus Simulation Software (US Department of Energy/NREL)
ESPM	EPA ENERGY STAR Qualified Home Program
	New Construction Requirements
	Portfolio Manager
FGDC	Federal Geographic Data Committee - United States Thoroughfare, Landmark, and Postal Address Data Standard
	(https://www.fgdc.gov/standards/projects/FGDC-standards-projects/street-address/index_html)
Food Service Survey	http://www.rfmaonline.com/?page=TestPageFSSurveyGG
HES-SF	Home Energy Saver, Single Family
HPXML	Home Performance XML
	HPXML_BPI-2200-S-2013-Standard-for-Home-Performance-Related-Data-Collection_20131115.pdf
IBC/ASTM	International Building Code and ASTM International
IBPS-USA	International Building Performance Simulation Association - USA Affiliate.
	http://www.bembook.ibpsa.us/index.php?title=Convective_heat_transfer
ICP	Investor Confidence Project http://www.eeperformance.org/
LBNL	Definition created from original thinking by LBNL staff as well as researching multiple sources to come up with final
	wording.
NAICS	U.S. Census Bureau: North American Industry Classification System
	http://www.census.gov/eos/www/naics/
NFRC	National Fenestration Rating Council
	NFRC 600-2010 Glossary and Terminology
NREL	National Renewable Energy Laboratory

BEDES V2.1 - Marked Changes.xlsx - References

References for Definition Sources		
OSHA	U.S. Occupational Safety and Health Administration	
PG&E	PG& E Food Service Technology Center	
	http://www.fishnick.com	
RESO	Real Estate Standards Organization	
	Publishes the Real Estate Transaction Standard (RETS) Data Dictionary	
	http://www.reso.org/rets	
Solar Cells	http://aerostudents.com/files/solarCells/CH5SolarCellConversionEfficiencyLimits.pdf	
USGBC	U.S. Green Building Council	
	LEED Requirements	
USGBC	WELL Building Standard	
USGBC	LEED v4 Guide	

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