

## Building Energy Data Exchange Specification (BEDES) Compliant Mapping

<b>Date</b>	1/7/2016
<b>Implementation</b>	EnergySavvy
<b>Implementation Version</b>	
<b>BEDES Version</b>	V1.2

---

For more information about BEDES, please visit

<https://bedes.lbl.gov/bedes-online>

EnergySavvy Field	EnergySavvy List Value	EnergySavvy Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
Measure ID			NO MAPPING				Measure ID is a unique EnergySavvy identifier for a particular intervention
Account Identifier			Account Identifier	Identifier Label="Account" Identifier=[value]	n/a		
Project Identifier			Project Identifier	Identifier Label="Project" Identifier=[value]	n/a		
Project Completion Date			Completed Implementation Status Date	Implementation Status="Completed" Implementation Status Date=[value]	n/a		
Unit (Savings)			Resource Savings Unit of Measure				
	kWh			Unit Of Measure="kWh"	kWh		
City (Premise)			City	City=[value]	n/a		
First Name (Participant)			Full Name	Full Name=[First Name]+" "+[Last Name]	n/a		
Last Name (Participant)							
State (Premise)			State		n/a		
	New York			State="NY"	n/a		
ZIP Code (Premise)			ZIP Code	ZIP Code=[value]	n/a		
New Lamp Type (Commercial Lighting Measure)			Replacement Lamp Type	Action Category="Replacement" Lamp Type = [value]	n/a		
	T8-HO		Super T8 Fluorescent	Lamp Label="Super T8" Lamp Type="Fluorescent"	n/a		
Existing Lamp Type (Commercial Lighting Measure)			Lamp Type	Lamp Type = [value]	n/a		
	T12		T12 Fluorescent	Lamp Label="T12" Lamp Type="Fluorescent"	n/a		
New Watts Per Lamp			Replacement Watts Per Lamp Consumption Rate	Action Category="Replacement" Consumption Rate Type="Watts per lamp" Consumption Rate=[value]			
Existing Watts Per Lamp			Watts per lamp Consumption Rate	Consumption Rate Type="Watts per lamp" Consumption Rate=[value] Unit Of Measure="W"	W		
Annual Operating Hours			Average Weekly Hours	Average Weekly Hours=[value]/52	hour		
New Number of Fixtures			Replacement Fixture Quantity	Action Category="Replacement" Lighting Component="Fixture" Quantity=[value]	n/a		
Existing Number of Fixtures			Fixture Quantity	Lighting Component="Fixture" Quantity=[value]	n/a		
Expected Savings (kWh)		kWh	Estimated Electricity Resource Savings	Derivation Method="Estimated" Resource="Electricity" Resource Savings=[value]	kWh		
Expected Savings (kW)		kW	Estimated Electric Power Resource Savings	Derivation Method="Estimated" Resource="Electric power" Resource Savings=[value]	kW		