

[first yr] to [last yr]  
Year starting month: [mon]  
**[model type]**  
Primary  
**[%]**  
Site: [%]

**DOE Recognition Eligible**

**[Better Plants if applicable]**

Company: [company name]

Facility: [facility name]

Zip Code: [zip code]

[contact name]  
Contact: [contact email]  
[contact phone number]

**Model Numbers**  
**are generated**  
**from EnPI Lite tool**

Scope and Boundaries: [description]

**Modeled vs Actual Energy Consumption**

	[first yr] Modeled	[last yr] Actual	Savings	Savings %	unit
Primary <b>TOTAL</b>	[#]	[#]	[#]	[%]	MMBtu
Site <b>TOTAL</b>	[#]	[#]	[#]	[%]	MMBtu
[energy src 1]	[#]	[#]	[#]	[%]	kWh site
[energy src 2]	[#]	[#]	[#]	[%]	MMBtu

**Baseline Year vs Reporting Year**

Energy Sources	[first yr] Actual	[last yr] Actual	Savings		unit
Primary <b>TOTAL</b>	[#]	[#]	[#]	[%]	MMBtu
Site <b>TOTAL</b>	[#]	[#]	[#]	[%]	MMBtu
[energy src 1]	[#]	[#]	[#]	[%]	kWh site
[energy src 2]	[#]	[#]	[#]	[%]	MMBtu
Relevant Variables	[first yr] Actual	[last yr] Actual	Difference		unit
[rel. var. 1]	[#]	[#]	[#]	[%]	[unit]
[rel. var. 2]	[#]	[#]	[#]	[%]	[unit]

## [model type] Model Details

Energy Source: **[energy src 1]** Model Details

Model Variables	kWh site per Unit	P-Value	R <sup>2</sup>	F-Stat
[rev. var. 2]	[#]	[#]	R <sup>2</sup> = [#] Adjusted R <sup>2</sup> = [#]	[#]

**[energy src 1]** [model justification description]  
Model Justification

Energy Source: **[energy src 2]** Model Details

Model Variables	MMBtu per Unit	P-Value	R <sup>2</sup>	F-Stat
[rev. var. 1]	[#]	[#]	R <sup>2</sup> = [#] Adjusted R <sup>2</sup> = [#]	[#]

**[energy src 2]** [model justification description]  
Model Justification

**Model Numbers  
are example  
data only**