

## EFFICIENCY MONITORING DATA SUMMARY FORM

Data for Calendar Year:

Date:

Facility Name:

Project ID No:

If your generating facility utilizes a reciprocating engine and you're claiming "no dump radiator status," please write "no dump radiator status" in the data table below.

	A	B	C	D
Month	Natural Gas Input	Net Generation Output	Useful Thermal Energy Output	Total Energy Output
December				
November				
October				
September				
August				
July				
June				
May				
April				
March				
February				
January				
<b>Totals</b>				

Values entered into the table above must be derived from SDG&E meter data where available. Convert all values to therms equivalent before entering. Therm values from SDG&E meter data must be multiplied by 0.9 to convert from higher heating value (HHV) to lower heating value (LHV).

**Efficiency and Operating Standards in equation form are:**

1. **Efficiency Standard (ES)**

2. **Operating Standard (OS)**

$$\frac{(B+C/2)}{A} \times 100\% = ES$$

$$\frac{C}{D} \times 100\% = OS$$

My Efficiency Standard result is: \_\_\_\_\_ %

My Operating Standard result is: \_\_\_\_\_ %

The undersigned declares under penalty of perjury under the laws of the State of California that the information provided in this form is true and correct to the best of my knowledge.

\_\_\_\_\_

Respondent Signature

\_\_\_\_\_

E-mail Address

\_\_\_\_\_

Print Respondent Name

\_\_\_\_\_

Telephone No.

\_\_\_\_\_

Respondent Title