

**California Energy Commission**  
**COMMISSION FINAL GUIDELINES**

**GUIDELINES FOR CERTIFICATION OF  
COMBINED HEAT AND POWER  
SYSTEMS PURSUANT TO THE  
WASTE HEAT AND CARBON  
EMISSIONS REDUCTION ACT,  
PUBLIC UTILITIES CODE,  
SECTION 2840 ET SEQ.**



CALIFORNIA  
ENERGY COMMISSION

Edmund G. Brown Jr., Governor

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## Abstract

[Assembly Bill 1613](#) (Blakeslee, Chapter 713, Statutes of 2007), amended by [Assembly Bill 2791](#) (Blakeslee, Chapter 253, Statutes of 2008), is designed to encourage the development of new combined heat and power systems in California with generating capacity not greater than 20 megawatts. The Act directs the California Energy Commission to adopt by January 1, 2010, guidelines establishing technical and legal criteria for eligibility of combined heat and power systems for programs to be developed by the California Public Utilities Commission and publicly-owned utilities. The Act directs the California Public Utilities Commission to establish a standard tariff for the sale of electricity, and it requires a local publicly-owned utility serving end-use customers to provide a market for the purchase of excess electricity. The Guidelines, Application for Certification Forms and Annual Reporting Forms establish the technical and legal criteria and the reporting requirements for the sale of excess electricity from combined heat and power systems.

**Keywords:** Assembly Bill 1613, AB 1613, bottoming cycle, combined heat and power, energy efficiency standard, environmental performance standard, export tariff, greenhouse gas emissions, NO<sub>x</sub> emissions, performance monitoring, topping cycle, waste heat utilization



**California Energy Commission  
Guidelines for Certification as an Eligible Customer-Generator  
of a Combined Heat and Power System Pursuant to  
the Waste Heat and Carbon Emissions Reduction Act,  
Public Utilities Code Section 2840 et seq.**

**I. Scope**

These Guidelines set forth the technical and legal requirements that combined heat and power (CHP) systems must meet to be certified as an “eligible customer-generator” of an electric corporation or as a “retail end-use customer” of a publicly owned electric utility pursuant to the Waste Heat and Carbon Emissions Reduction Act, California Public Utilities Code Sections 2840 through 2845.

**II. Definitions**

For purposes of these Guidelines, the following terms shall be defined as follows:

- a) The Act: The Waste Heat and Carbon Emissions Reduction Act, California Public Utilities Code Sections 2840 through 2845.
- b) Applicant: The Owner/Operator of a CHP System seeking Energy Commission certification of compliance under these Guidelines of its CHP System.
- c) Bottoming Cycle CHP System: A CHP system in which the input energy (for example, fuel) is used first to produce useful thermal energy for a process and the residual thermal energy is then used for electricity production.
- d) Carbon dioxide equivalent: As defined in Section 95102(a)(33) of Title 17 of the California Code of Regulations.
- e) Certified CHP System: An Eligible CHP system that has been certified by the Energy Commission as complying with these Guidelines.
- f) Combined Heat and Power (CHP) System: A new or eligible retrofit system, with a net electrical generating capacity less than or equal to 20 megawatts, located at a residential, commercial or industrial facility owned and operated by an “Eligible Customer-Generator” or “retail end-use customer,” as those terms are used in California Public Utilities Code sections 2840.2(b) and 2841.5, respectively, that produces both electricity and thermal energy and that may produce mechanical energy also.
- g) Connected On-Site Thermal Load: For a Topping Cycle, the equipment at the host residential, commercial or industrial facility that uses the thermal energy from a CHP system.

- h) Electrical Corporation: As defined in Public Utilities Code section 218.
- i) Eligible Customer-Generator: A CHP system that has been shown to meet these Guidelines.
- j) Eligible Retrofit: A CHP system that was operational prior to January 1, 2008, that did not receive funding under the Self Generation Incentive Program, that previously did not meet two or more criteria for Certification and that was modified after January 1, 2008, to meet all of the criteria for Certification.
- k) Energy Commission: The State Energy Resources Conservation and Development Commission.
- l) Heating Value: The amount of energy released when a specified amount of fuel is burned completely and the combustion products are returned to the state of the reactants. The heating value is dependent on the phase of water/steam in the combustion products. If H<sub>2</sub>O is in liquid form, heating value is called HHV (Higher Heating Value). When H<sub>2</sub>O is in vapor form, heating value is called LHV (Lower Heating Value).
- m) Net Generating Capacity: The nameplate rating of a CHP System as designated by the manufacturer at temperature, humidity and elevation conditions specified by the International Organization for Standardization, minus parasitic electrical loads of the ancillary equipment needed to operate the CHP system.
- n) Owner/operator: The individual or entity responsible for compliance and reporting requirements of a Certified CHP System.
- o) Publicly Owned Utility: A "local publicly owned electric utility" as defined in Public Utilities Code Section 224.3.
- p) Supplementary Firing: Combustion of fuel to add heat to an already hot gas stream 1) within a Topping Cycle CHP System in order to increase the amounts or temperature of the thermal output or 2) within a Bottoming Cycle CHP System to increase the amount of electrical energy or mechanical energy production.
- q) Topping Cycle CHP System: A CHP system in which the input energy (for example, fuel) is used first for electricity production and at least some of the reject heat from electricity production is then used as useful thermal energy.
- r) Useful Energy Output: Energy from a CHP System used in a productive manner for a beneficial use; may include thermal, mechanical and electrical energy.

### **III. Standards for Certification of CHP Systems**

A CHP System shall meet all of the criteria set forth in this section.

#### **a) Net Electrical Generating Capacity Limit**

The net electrical generating capacity of the CHP System shall be no more than 20 megawatts (MW).

#### **b) Topping Cycle Thermal Energy Output Limit**

The thermal energy output of a Topping Cycle CHP system, as designed, shall be no larger than the maximum one-hour thermal load served by the CHP system as useful thermal energy during a calendar year of operation.

#### **c) Energy Conversion Efficiency Standard**

A Topping Cycle CHP System shall achieve an Energy Conversion Efficiency of no less than 62 percent, both as designed and on a calendar year operating basis. The Energy Conversion Efficiency shall be calculated by dividing the Useful Energy Output of the CHP System by the fuel energy input on a HHV basis.

A Bottoming Cycle CHP System that uses supplementary firing shall achieve an Energy Conversion Efficiency of no less than 60 percent both as designed and on a calendar year operating basis. The Energy Conversion Efficiency shall be calculated as the Useful Energy Output occurring downstream of the supplementary burner divided by the supplementary firing fuel energy input, on a HHV basis.

A Bottoming Cycle CHP System that does not use supplementary firing is exempt from the Energy Conversion Efficiency Standard.

#### **d) Greenhouse Gas Emission Standard**

A CHP System shall meet a Greenhouse Gas (GHG) Emission Standard of 1,100 pounds of carbon dioxide equivalent emissions per megawatt-hour (1,100 lb CO<sub>2</sub> equivalent/MWh), crediting 1 MWh per 1,341 hp-hr of useful mechanical energy output, and 1 MWh for each 3.4121 MMBtu of useful thermal energy output. Carbon dioxide equivalent emissions shall be calculated according to Title 17, California Code of Regulations, Section 95125.

A Bottoming Cycle CHP System that does not use supplementary firing is exempt from the Greenhouse Gas Emission Standard.

#### **e) Thermal Energy Utilization Standard for Bottoming Cycle CHP Systems**

The waste heat from process(es) (which is the thermal energy input to the electricity generator) of a Bottoming Cycle CHP system must have little or no commercial value for the process(es) at the residential, commercial or industrial facility, the fuel(s) and

thermal energy must be used to maximize process efficiency in the facility, and the waste heat must exist in the absence of an electricity generating system.

**f) Date of operation**

The CHP must be placed in operation, either as new construction or eligible retrofit, after January 1, 2008.

**g) NO<sub>x</sub> Emission Standard**

A CHP System shall meet an oxides of nitrogen (NO<sub>x</sub>) emission standard of 0.07 pounds of NO<sub>x</sub> per megawatt hour (0.07 lb NO<sub>x</sub>/MWh) of electrical energy produced, crediting mechanical energy produced at the rate of 1 MWh per 1,341 horsepower-hour (hp-hr). If the CHP system energy conversion efficiency meets the Energy Conversion Efficiency Standard, the useful thermal energy produced may be credited toward meeting the emission standard at the rate of 1 MWh per 3.4121 million Btu.

**IV. Initial Qualification of a CHP System**

**a) Submission of Application Forms**

To demonstrate compliance with Section III of these Guidelines, each applicant seeking certification of an Eligible CHP Facility shall submit to the Executive Director of the Energy Commission a Form CEC-2843. The Form CEC-2843 shall be completed in accordance with the accompanying instructions, shall include all required schedules and attachments, and shall include a signed declaration, executed under penalty of perjury by an authorized agent of Applicant, attesting to the veracity of all information contained therein.

**b) Determination of Completeness of Application**

Within 14 days of the receipt of the Form CEC-2843, the Executive Director may inform Applicant that its submission is incomplete, and specify the additional information required. Applicant may submit the additional information required in an addendum to the Form CEC-2843, which shall be deemed a part of Applicant's Form CEC-2843.

The application shall be deemed complete on the 15th day after receipt by the Energy Commission of the Form CEC-2843 or any addendum thereto if no additional information is requested by the Executive Director.

**c) Determination of Compliance**

The Executive Director shall review the Form CEC-2843, including all attachments, schedules, and addenda thereto. If the Form CEC-2843 demonstrates that the CHP System complies with the requirements of Section III of these Guidelines, the Executive Director shall issue a Certificate of Initial Compliance certifying that Applicant's proposed CHP system is a Certified CHP System.

If the Executive Director determines that the CHP System does not comply, he/she shall issue a written Statement of Denial, identifying all deficiencies in the Application Form CEC-2843. The Applicant may submit revised Form CEC-2843 for review.

The Executive Director shall issue the Certificate of Initial Compliance or Statement of Denial within 30 days of the date the Form CEC-2843 is deemed complete.

**d) Appeal of Executive Director's Determination**

Either the Applicant or the Electrical Corporation or Publicly Owned Utility to which Applicant seeks to sell electricity may appeal the Executive Director's determination to the Energy Commission, by submitting a written appeal to the Chairman of the Electricity and Natural Gas Committee within 30 days of the Executive Director's determination. The appeal shall explain why the issuance of the Certificate of Initial Compliance or Statement of Denial was in error.

The appeal will be heard by the Energy Commission at a duly noticed business meeting within 60 days of the receipt, at which time the Energy Commission shall review the matter de novo, and issue either a Certificate of Compliance or a Statement of Denial for the proposed project, or continue the matter pending the receipt of additional information.

**V. Ongoing Compliance, Performance Monitoring and Annual Reporting**

**a) Submittal of Annual Reporting Form**

- (1) The Owner/Operator of a Certified CHP System is responsible for maintaining ongoing compliance of the system with the requirements in Section III of these Guidelines. To demonstrate ongoing compliance, the Owner/Operator shall file a completed Form CEC-2843 Annual on a calendar year basis no later than April 1<sup>st</sup> of the following calendar year.
- (2) Each Form CEC-2843 Annual shall be completed in accordance with its accompanying instructions, shall include all required attachments, and shall bear the original signature of an authorized agent of the Applicant, executed under penalty of perjury, attesting to the veracity of all information contained therein.

**b) Review of the Annual Reporting Form**

The declaration of compliance of the Owner/Operator may be assumed to be true. The Executive Director shall review the Annual Reporting Form, attachments and supporting data to determine whether a Certified CHP System continues to meet all technical performance requirements if the CHP System Owner/Operator declares that the CHP System was not in compliance or if the declaration of compliance is challenged by the CPUC, the Electrical Corporation or Publicly Owned Utility purchasing electricity from the Certified CHP System. The Executive Director may direct

Energy Commission staff to perform an audit of the CHP System and thermal host facility. If the review and/or audit determine that the CHP System is not in compliance, the Executive Director shall issue a Notice of Non-Compliance.

**c) Correction of Non-Compliance**

If the Executive Director issues a Notice of Non-Compliance, the Applicant shall file a Compliance Plan with the Energy Commission and the CPUC within three months and shall execute the Compliance Plan. The Executive Director may decertify the CHP System if correction is not demonstrated within the next full calendar year Annual Report.

**APPENDIX A:  
California Energy Commission  
Application Forms and Instructions for Certification of a  
Combined Heat and Power System Pursuant to the  
Waste Heat and Carbon Emissions Reduction Act,  
Public Utilities Code Section 2840 et seq.**

## Form CEC-2843 Application for Certification as a Qualifying Combined Heat and Power (CHP) System

| <i>Line</i> | <i>Field Description</i>                               |  |
|-------------|--|--|
| <b>1</b>    | <b>CHP System Name</b>                                 |  |
| <b>2</b>    | <b>CEC Plant ID</b>                                    |  |
| <b>3</b>    | <b>EIA Plant ID</b>                                    |  |
| <b>4</b>    | <b>Qualifying Facility ID (if applicable)</b>          |  |
| <b>5</b>    | <b>Thermal Host/Thermal Facility</b>                   |  |
| <b>a</b>    | Business Name  |  |
| <b>b</b>    | Street Address   |  |
| <b>c</b>    | City   |  |
| <b>d</b>    | County   |  |
| <b>e</b>    | Zip Code   |  |
| <b>f</b>    | Contact Person Name                                    |  |
| <b>g</b>    | Phone  |  |
| <b>h</b>    | email  |  |
| <b>6</b>    | <b>CHP System Owner/Operator</b>                       |  |
| <b>a</b>    | Full Legal Name  |  |
| <b>b</b>    | PO Box   |  |
| <b>c</b>    | Street Address   |  |
| <b>d</b>    | City   |  |
| <b>e</b>    | State  |  |
| <b>f</b>    | Zip Code   |  |
| <b>g</b>    | Contact Person Name                                    |  |
| <b>h</b>    | Phone  |  |
| <b>i</b>    | email  |  |
| <b>7</b>    | <b>Applicant for CHP System Certification</b>          |  |
| <b>a</b>    | Full Legal Name  |  |
| <b>b</b>    | PO Box   |  |
| <b>c</b>    | Street Address   |  |
| <b>d</b>    | City   |  |
| <b>e</b>    | State  |  |
| <b>f</b>    | Zip Code   |  |
| <b>g</b>    | Contact Person Name                                    |  |
| <b>h</b>    | Phone  |  |
| <b>i</b>    | email  |  |
| <b>8</b>    | <b>NAICS Code of Thermal Host</b>                      |  |
| <b>9</b>    | <b>NAICS Code of Direct Onsite User of Electricity</b> |  |
| <b>10</b>   | <b>Principal Products of Thermal Host</b>              |  |
| <b>11</b>   | <b>Thermal End Use (1)</b>                             |  |
| <b>12</b>   | <b>CHP System Type (2)</b>                             |  |

|   |   |  |
|---|---|--|
| <b>13</b>   | <b>Generator Specific Information</b>   |  |
| <b>a</b>  | Generator (Unit) ID   |  |
| <b>b</b>  | Generator Nameplate Capacity (MW)   |  |
| <b>c</b>  | Prime Mover Type(s)   |  |
| <b>d</b>  | Prime Mover Manufacturer(s)/Supplier(s)   |  |
| <b>e</b>  | Prime Mover Model Number  |  |
| <b>f</b>  | ISO Power Rating (MW) @ 100% Output   |  |
| <b>g</b>  | Primary Fuel Type   |  |
| <b>h</b>  | Secondary Fuel Type   |  |
| <b>i</b>  | Ancillary Equipment Description   |  |
| <b>j</b>  | Ancillary Equipment Load @ 100% Output (MW)   |  |
| <b>k</b>  | Net Electrical Generating Capacity: (Prime Mover ISO Power Rating) – (Ancillary Equipment Load) = _____ (MW)  |  |
| <b>l</b>  | Net Electrical Generating Capacity > 20 MW? If yes, do not submit Form CEC-2843   |  |
| <b>Notes</b>  | <p>(1) For example: Space heating, space cooling, drying, distillation, calcining, other (please specify) _____</p> <p>(2) Topping cycle, without supplementary firing. Topping Cycle with supplementary firing. Bottoming cycle without supplementary firing. Bottoming cycle with supplementary firing. Other: (please specify) _____</p> |  |
| <b>14</b>   | <b>Declaration</b>  |  |
| <p>I certify under the penalty of perjury of the laws of the State of California that I am authorized by <b>(type in Applicant's Full Legal Name Here)</b> _____ to submit the enclosed Form 2843 with Schedules and Required Attachments. This Form fulfills the requirement of California Public Utilities Code Section 2840 et seq. The Matters contained in this report are, to the best of my knowledge and belief and based on diligent investigation, true, accurate, complete and in compliance with these regulations.</p> |   |  |
| <b>(Signature)</b>  |   |  |
| <b>(Printed Name)</b>   |   |  |
| <b>(Company Name)</b>   |   |  |
| <b>(Federal Tax Identification Number)</b>  |   |  |
| <b>(Date)</b>   |   |  |
| <p>Submit Form CEC-2843 to:<br/>         Jason Harville<br/>         California Energy Commission<br/>         1516 Ninth Street, MS-20<br/>         Sacramento, CA 95814<br/> <a href="mailto:Jason.Harville@energy.ca.gov">Jason.Harville@energy.ca.gov</a></p>   |   |  |



## **Instructions for Form CEC-2843 Application for Certification as a Qualifying Combined Heat and Power (CHP) System**

**Purpose:** Form CEC-2843, associated Schedules, and required Attachments provide forecasts of fuel use, electric generation, thermal energy usage, and emissions related to combined heat and power (CHP) system power plant operations. This information is used by Energy Commission to certify a CHP System as qualifying under AB 1613, Statutes of 2007, as a Certified CHP System.

**Authority:** California Public Utilities Code Section 2840 et seq.

**Who must file:** Each Owner/Operator of a CHP system located within California who seeks to be an “Eligible customer-generator” of an electric corporation or a “retail end-use customer” of a publicly-owned electric utility.

**When to file:** Prior to signing a contract for the sale of electricity

**How to file:** Reports in paper or electronic file format may be submitted by email or U.S. mail. Each submittal must be accompanied by a Signed Declaration.

**Where to file:** Jason Harville  
California Energy Commission  
1516 Ninth Street, MS-20  
Sacramento, CA 95814  
or  
[Jason.Harville@energy.ca.gov](mailto:Jason.Harville@energy.ca.gov)

### **Instructions**

Note that Form CEC-2843 closely follows the format of Form CEC-1304.

CHP System Owner/Operators who file both Form CEC-2843 and Form CEC-1304 should report the same values for the same field on both forms. If the values are different, the differences should be explained as an Attachment to the Signed Declaration for each form.

1. **CHP System Name:** Name of the combined heat and power system.
2. **CEC Plant ID:** The California Energy Commission will assign this code of identification when the power plant is first reported on Form CEC-2843. The respondent should use the Commission assigned code in subsequent filings.
3. **EIA Plant ID:** Code of identification used by the Energy Information Administration. Also known as EIA Facility Code.
4. **Qualifying Facility ID:** Identification code used by the purchasing utility for PURPA qualifying facilities. Also known as QFID.
5. **Thermal Host Facility/Thermal Facility:** Name and location of the thermal host for a Topping Cycle System or the name and location of the source of waste heat for a Bottoming Cycle System, including contact information.

6. **CHP System Owner/Operator.** The full legal name of the CHP system Owner/ Operator and principal business address, including contact information.
7. **Applicant for CHP System Certification:** The full legal name of the entity that will enter into a contract for the sale of electricity.
8. **NAICS Code of Thermal Host or Thermal Facility:** For a topping cycle provide the NAICS (North American Industry Classification System) code of the entity that consumes the useful thermal output (steam or waste heat) of the CHP system. For bottoming cycle, provide the NAICS code of the entity that delivers waste heat to the CHP system. For information about the NAICS, go to <http://www.census.gov/epcd/www/naics.html>
9. **NAICS Code of Direct Onsite User of Electricity:** If all or part of electricity produced by the CHP system is consumed by an entity onsite, other than consumption by the auxiliary equipment of the power plant, provide the NAICS codes of that entity. For information about NAICS codes, go to <http://www.census.gov/epcd/www/naics.html>
10. **Principal Products:** The major products or processes associated with the use of thermal energy.
11. **Thermal End Use:** See notes on Form CEC-2843.
12. **CHP System Type:** See notes on Form CEC-2843.
13. **Generator Specific Information:**
  - a. Provide the commonly used name or designation for each Electricity Generator.
  - b. The sum of the nameplate capacity in MW of all generators in the CHP system.
  - c.–f. Provide the specifics about each of the prime movers composing the generating system.
  - g.–h. Provide the commonly used fuel and all other fuels that will be fired.
  - i.–j. Auxiliary Equipment is all equipment required to operate the CHP system other than the equipment that is packaged with the CHP system and that is not included in the power output capacity rating as designated by the prime mover or CHP system supplier.  
(The auxiliary equipment load estimate is critical if the prime mover output is close to the 20 MW size limit in AB 1613.)

Note: Additional information must be provided in the required attachments describing and showing the CHP system and thermal facility schematics.

**Form CEC-2843**  
**Application for Certification as a Qualifying**  
**Combined Heat and Power (CHP) System**

**Schedule A:**  
**Predicted Annual Energy Inputs, Outputs and Thermal Energy Usage**

*Required Schedule as part of Form CEC-2843*

Applicant Name \_\_\_\_\_ CEC Plant ID: \_\_\_\_\_

**Table 1A: Topping Cycle Predicted Fuel Energy Input and Energy Outputs.**

| 1  | 2                                | 3  | 4                         | 5                                | 6   | 7  | 8   | 9  | 10                                       | 11  | 12  | 13                                       |
|--|----------------------------------|--|---------------------------|----------------------------------|---|--|---|--|--|---|---|--|
| Month  | Standard Hours per Month (hours) | Generator Equivalent Full Load Hours per Month (hours) | Fuel Energy Input (MMBtu) | Net Electricity Generation (MWh) | On-Site Electricity Use from CHP System (MWh) | Electricity Export from CHP System (MWh) | Useful Mechanical Energy Output from CHP System (hp-hr) | CHP System Thermal Energy Output (MMBtu) | CHP System Thermal Energy Return (MMBtu) | Waste Heat to Thermal Host Facility (MMBtu) | Host Site Thermal Energy Process Demand (MMBtu) (1) | Useful Thermal Energy Output (MMBtu) (2) |
| Jan.   | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Feb.   | 672                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Mar.   | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Apr.   | 720                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| May  | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Jun.   | 720                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Jul.   | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Aug.   | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Sept.  | 720                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Oct.   | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Nov.   | 720                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| Dec.   | 744                              |  |                           |                                  |   |  |   |  |  |   |   |  |
| <b>Annual Total</b>  | 8,760                            |  |                           |                                  |   |  |   |  |  |   |   |  |
| <b>Average Annual Hourly Value (3)</b>   |                                  |  | F ave.                    | P ave.                           |   |  | M ave.  |  |  |   |   | Q. Ave.                                  |
| (1) Excludes dumped thermal energy and stack exhaust energy from the Host Facility.  |                                  |  |                           |                                  |   |  |   |  |  |   |   |  |
| (2) The lesser of Waste Heat to Thermal Host Facility and Host Site Thermal Energy Process Demand.   |                                  |  |                           |                                  |   |  |   |  |  |   |   |  |
| (3) The Average Hourly Value for Energy Inputs and outputs is the Annual Total divided by the Annual Generator Equivalent Full Load Hours. |                                  |  |                           |                                  |   |  |   |  |  |   |   |  |

**Table 1B: Bottoming Cycle Predicted Fuel Energy Input to Supplementary Firing and Energy Outputs.**

| 1                               | 2                                | 3  | 4   | 5                                | 6   | 7  | 8   | 9                                      | 10                                      | 11   |
|---------------------------------|----------------------------------|--|---|----------------------------------|---|--|---|--|---|--|
| Month                           | Standard Hours per Month (hours) | Generator Equivalent Full Load Hours per Month (hours) | Fuel Energy Input to Supp. Firing (MMBtu) | Net Electricity Generation (MWh) | On-Site Electricity Use from CHP System (MWh) | Electricity Export from CHP System (MWh) | Useful Mechanical Energy Output from CHP System (hp-hr) | Recovered Thermal Energy w/ SF (MMBtu) | Recovered Thermal Energy w/o SF (MMBtu) | Net Recovered Thermal Energy from SF (MMBtu) (1) |
| Jan.                            | 744                              |  |   |                                  |   |  |   |  |   |  |
| Feb.                            | 672                              |  |   |                                  |   |  |   |  |   |  |
| March                           | 744                              |  |   |                                  |   |  |   |  |   |  |
| April                           | 720                              |  |   |                                  |   |  |   |  |   |  |
| May                             | 744                              |  |   |                                  |   |  |   |  |   |  |
| June                            | 720                              |  |   |                                  |   |  |   |  |   |  |
| July                            | 744                              |  |   |                                  |   |  |   |  |   |  |
| Aug.                            | 744                              |  |   |                                  |   |  |   |  |   |  |
| Sept.                           | 720                              |  |   |                                  |   |  |   |  |   |  |
| Oct.                            | 744                              |  |   |                                  |   |  |   |  |   |  |
| Nov.                            | 720                              |  |   |                                  |   |  |   |  |   |  |
| Dec.                            | 744                              |  |   |                                  |   |  |   |  |   |  |
| <b>Annual Total</b>             | 8,760                            |  |   |                                  |   |  |   |  |   |  |
| Average Annual Hourly Value (2) |                                  |  | F ave.                                    | P ave.                           |   |  | M ave.  |  |   | Q ave.   |

(1) Net Recovered Thermal Energy from SF is the difference between the Recovered Thermal Energy with and without SF.  
 (2) The Average Hourly Value for Energy Inputs and outputs is the Annual Total divided by the Annual Generator Equivalent Full Load Hours.

**Compliance with Energy Conversion Efficiency Standard**

**1. A. Topping Cycle, Predicted Annual Output Efficiency**

Table 1A: (Sum of Columns 5, 8 and 13) Divided by Column 4.

\_\_\_\_\_ X 100 = \_\_\_\_\_ %

**1. B. Bottoming Cycle, Predicted Annual Output Efficiency**

Table 1B: (Sum of Columns 5, 8 and 11) Divided by Column 4.

\_\_\_\_\_ X 100 = \_\_\_\_\_ %

*If Line 1.A. is less than 62%, the Topping Cycle CHP System will not qualify. Do not file Form CEC-2843.*

*If Line 1.B. is less than 60%, the Bottoming Cycle CHP System will not qualify. Do not file Form CEC 2843.*

**Greenhouse Gas Emission Standard, Topping Cycle and Supplementary Firing only**

**2. Carbon Dioxide Emission Factor** \_\_\_\_\_ lb/MMBtu

(A default value for natural gas of 53.42 kg CO<sub>2</sub>/MMBtu or 117.77 lb CO<sub>2</sub>/MMBtu may be used.)

**3. Other Greenhouse Gases, Emission Factor** \_\_\_\_\_ lb/MMBtu

(A default value of 0.0009 kg/MMBtu x 21 for methane + 0.0001 kg/MMBtu x 310 for nitrous oxide may be used. This will add 0.11 lb/MMBtu to the carbon dioxide emission factor.)

**4. Carbon Dioxide Equivalent Emission Factor** \_\_\_\_\_ lb/MMBtu

(Add Lines 2 plus Line 3)

**Compliance with Greenhouse Gas Emission Rate of a Topping Cycle**

**5.** Emission Rate = Carbon Dioxide Equivalent Emission Factor X F<sub>ave</sub> ÷ Useful Energy Output =  
\_\_\_\_\_ lb/MWh

Table 1A: (Useful Energy Output = P<sub>Ave</sub> + M<sub>Ave</sub>/1,341 + Q<sub>Ave</sub>/3.4121)

*If Line 5 is more than 1,100 lb/MWh, the CHP System will not qualify. Do not file Form CEC-2843.*

**Compliance with Greenhouse Gas Emission Rate of a Bottoming Cycle with Supplementary Firing**

**6.** Emission Rate = Carbon Dioxide Equivalent Emission Factor X F<sub>ave</sub> ÷ Useful Energy Output  
\_\_\_\_\_ lb/MWh

Table 1B: (Useful Energy Output = P<sub>Ave</sub> + M<sub>Ave</sub>/1,341 + Q<sub>Ave</sub>/3.4121)

*If Line 6 is more than 1,100lb/MWh, the CHP System will not qualify. Do not file Form CEC-2843*

## **Required Attachments to Form CEC 2843, Schedule A**

### **Attachment A1**

Discussion of Mass and Energy Balance (Cycle) Diagram for the CHP System and the Connected Thermal Load under Average Hourly Operating Conditions. Include the assumptions and calculations to support all mass and energy flows between CHP system components and the thermal utilization and thermal dissipation equipment. Identify heat rejection facilities (devices for the diversion of thermal energy to the environment without providing a beneficial use) and bypass devices used for the direct discharge of thermal energy to the environment. Include a calculation of the useful thermal energy output, that portion used in a productive manner for a beneficial use.

### **Attachment A2**

Summarize the key results of an engineering feasibility study.

- 1). Discuss the suitability of CHP based on the coincidence of electrical and thermal loads, fuel and electricity tariffs. Discuss the CHP configurations that were considered and explain why the proposed configuration was chosen.
- 2). Discuss options to the installation of a CHP system, such as a). end use energy efficiency improvements, b). adoption of Best Practices, c). Demand Side Reductions and load shifting to improve the thermal to electric ratio, d). renewable energy options as alternatives or to supplement the CHP system, and e). upgrading the existing thermal supply equipment with more efficient equipment.
- 3). Discuss the technical feasibility, cost effectiveness and environmental benefits of the CHP system. In particular, quantify and discuss the greenhouse gas reductions as compared to the option of the separate production of electricity and thermal energy, and provide the expected payback period, or an alternative measure of cost effectiveness.
- 4). Describe the CHP configuration that was chosen.

### **Attachment A3**

For a bottoming cycle CHP system using Supplementary Firing, provide the diagrams requested in Attachment A1 both with no Supplementary Firing and with the designed amounts of Supplementary Firing. Also provide a table or curve showing the Energy Output rates attributable to Supplementary Firing verses Supplementary Firing fuel input rate.

# Instructions for Form CEC-2843 Application for Certification as a Qualifying Combined Heat and Power (CHP) System

## Schedule A: Predicted Annual Energy Inputs, Outputs and Thermal Energy Usage

### Purpose of Schedule:

1. Compile the energy input and energy output estimates that provide the basis for determining if the CHP system, as designed and as predicted to operate over a 12 month period of time, will meet the technical performance requirements in the Guidelines.
2. Convert the reported energy input and energy output estimates to Annual Average Hourly Values.
3. Present the equations that compare the Predicted CHP System performance, as represented by Annual Average Hourly Values, to the Guideline's Performance Standards.

### Instructions

1. In Table 1A,  $F_{ave}$  is the fuel energy input to the CHP system,  $P_{ave}$  is the useful net electrical energy output,  $M_{ave}$  is the useful mechanical energy output, and  $Q_{ave}$  is the useful thermal energy output. In Table 1B,  $F_{ave}$  is the Supplementary Firing fuel energy input,  $P_{ave}$  is the useful net electrical energy output,  $M_{ave}$  is the useful mechanical energy output, and  $Q_{ave}$  is the useful thermal energy output attributable to the Supplementary Firing. In most cases  $Q_{ave}$  resulting from Supplementary Firing will be zero.
2. **Reporting Monthly Values:** Monthly summations of energy flows were chosen as a way to recognize the seasonal difference in the cost of electricity generation. Diurnal and weekly variations and load profiles may be submitted as additional attachments.
3. **Generator Equivalent Full Load Hours per Month:** This is the same as a monthly Capacity Factor times the Standard Hours per Month or hours when Supplementary Firing will be used.
4. **Fuel Energy Input:** Report Fuel Energy on a Higher Heating Value (HHV) basis. Higher Heating Value should be used throughout. If lower heating values are reported in any discussions, also include the HHV. For a bottoming cycle, report only the fuel energy input for Supplementary Firing.
5. **Net Electricity Generation:** In Table 1A, report gross electricity generation minus parasitic losses in operating the CHP system or auxiliary CHP system loads. In Table

1B, report gross electricity generation minus parasitic losses in operating the CHP system or auxiliary CHP system loads attributable to Supplementary Firing only.

6. **On-site electricity use and electricity export:** Electrical energy export includes deliveries to both an electric utility and a nearby facility.
7. **Useful Mechanical Energy Output:** The direct use of mechanical energy for applications such as pumping, without the conversion of mechanical energy to electrical energy and back to mechanical energy, can be credited toward useful energy output.
8. **CHP Thermal Energy Output and Return:** The maximum available thermal energy is the difference between the enthalpy of the thermal fluid output from the CHP system and the enthalpy of the thermal fluid return. These values must be consistent with the Attachment showing the CHP System Schematic and the mass and energy balance.
9. **Host Site Thermal Energy Process Demand:** The process demand is limited to thermal energy used in a productive manner for a beneficial use. The process demand must exist even in the absence of a CHP system.
10. **Compliance with the Technical Requirements:** Compliance with the Guidelines is determined by a spreadsheet using data from Tables 1A and 1B. The equations are given in Schedule A.

**Form CEC-2843**  
**Application for Certification as a Qualifying**  
**Combined Heat and Power (CHP) System**

**Schedule PF. Predicted Full Load Operation**

**Required Schedule as part of Form CEC-2843**

Applicant Name \_\_\_\_\_ CEC Plant ID: \_\_\_\_\_

**Fuel Input and Energy Outputs for One Hour of CHP System Operation at Full Load Output of the Prime Mover(s) at ISO Conditions.**

1. Fuel Energy Input, HHV \_\_\_\_\_ MMBtu ÷ 3.4121 = \_\_\_\_\_ MWh
2. Net Electricity Generation \_\_\_\_\_ MWh
3. Useful Mechanical Energy Output \_\_\_\_\_ hp-hr ÷ 1,341 = \_\_\_\_\_ MWh
4. CHP System Thermal Energy Output \_\_\_\_\_ MMBtu
5. Thermal Energy Return to CHP System \_\_\_\_\_ MMBtu
6. Thermal Energy to Host Facility (Line 4 minus Line 5) \_\_\_\_\_ MMBtu
7. Host Site Thermal Energy Process Demand for a Topping Cycle \_\_\_\_\_ MMBtu
8. Useful Thermal Energy Output for a Topping Cycle  
 (The lesser of Line 6 or Line 7) \_\_\_\_\_ MMBtu ÷ 3.4121 = \_\_\_\_\_ MWh
9. Net Recovered Thermal Energy from Supplementary Firing for a Bottoming Cycle  
 \_\_\_\_\_ MMBtu ÷ 3.4121 = \_\_\_\_\_ MWh
10. A. Predicted Efficiency at Full Load, Topping Cycle \_\_\_\_\_ X 100 = \_\_\_\_\_ %  
 (Sum of Line 2 + Line 3 + Line 8) Divided by Line 1.
10. B. Predicted Efficiency at Full Load, Bottoming Cycle \_\_\_\_\_ X 100 = \_\_\_\_\_ %  
 (Sum of Line 2 + Line 3 + Line 9) Divided by Line 1.

**Thermal Output Sizing of a Topping Cycle CHP System**

11. Maximum sustained one hour demand of the host site for useful thermal energy during one year of operation. \_\_\_\_\_ MMBtu
12. Compliance with Thermal Sizing Limit  
 (Divide Line 6 by Line 11) \_\_\_\_\_

*If Line 12 is greater than 1, the CHP may not qualify. The Description of the CHP System and connected thermal load and the Schematics **must** explain and justify why the CHP system was oversized for the thermal load.*

## **Required Attachments to Schedule PF**

### **Attachment PF1**

Description and Schematic of the CHP System and its components (e.g., prime mover, waste heat recovery system, fuel compressor, air compressor, water pump, cooling tower, blowers) with the CHP System Boundary shown.

### **Attachment PF2.A**

For a Topping Cycle, a Description and Schematic of the Connected Thermal Load at the Host Facility with Facility Boundary shown.

### **Attachment PF2.B**

For a Bottoming Cycle, a Description and Schematic of the Thermal Process whose exhaust waste heat becomes an energy input for electricity generation.

### **Attachment PF3.A**

For a Topping Cycle, Mass and Heat Balance (Cycle) Diagram for CHP System and the Connected Thermal Load with the prime mover/generator operating at 100% output.

### **Attachment PF3.B**

For a Bottoming Cycle, Mass and Heat Balance (Cycle) Diagram for the Thermal Process and the CHP System with full supplemental burner firing.

# **Instructions for Form CEC-2843 Application for Certification as a Qualifying Combined Heat and Power (CHP) System**

## **Schedule PF. Predicted Full Load Operation**

### **Required Schedule as part of Form CEC-2843**

#### **Purpose of Schedule**

For the Applicant to demonstrate that 1). the CHP System as designed and when operating at full load under ISO conditions will meet the Energy Output Efficiency Standard and 2). the Thermal Energy Output of a Topping Cycle CHP System as designed and operating at full load under ISO conditions will not exceed the thermal demand of the host site.

#### **Instructions**

Lines 1 to 3: Enter the CHP System Specifications, as provided by the vendor, for one hour of full-load operation under ISO conditions. These are not necessarily the same values as the averages calculated in Tables 1A and 1B.

Lines 4 to 8: Topping Cycle Systems Only.

Lines 4, 5: Enter the CHP System Specifications as in lines 1 to 3.

Line 6: Automatically calculated as the difference between thermal energy output and thermal energy return (lines 4 and 5).

Line 7: Enter a one hour thermal energy demand that corresponds to full load operation of the prime mover.

Line 8: Automatically calculated as the lesser of thermal energy received by the host and the host's thermal energy demand.

Line 9: Bottoming Cycle Systems Only. Enter the CHP System Specifications as in lines 1 to 3.

Line 10:

10.A: Topping Cycle Systems Only. The predicted efficiency must be no less than 62% to qualify. Disregard 10.B.

10.B: Bottoming Cycle Systems Only. The predicted efficiency must be no less than 60% to qualify. Disregard 10.A.

Line 11: Enter the host site's maximum one hour thermal energy demand. This value should be equal to or greater than the value on Line 7.

Line 12: Automatically calculates the ratio between maximum host thermal demand and thermal energy delivered to host facility during full-load operation. If this ratio is greater than 1, the system may not qualify. The Description of the CHP System and connected thermal load and the Schematics must explain and justify why the CHP system was oversized for the thermal load.

**Form CEC-2843**  
**Application for Certification as a Qualifying**  
**Combined Heat and Power (CHP) System**

**Schedule NO<sub>x</sub>. Emissions of Nitrogen Oxides**

**Required Schedule as part of Form CEC-2843**

Applicant Name \_\_\_\_\_ CEC Plant ID: \_\_\_\_\_

**Table NO<sub>x</sub>-1: Fuel Consumption, NO<sub>x</sub> Emissions, and Energy Output as a Function of Prime Mover Load or, for a Bottoming Cycle, as a function of Supplementary Burner firing level.**

| <b>% Full Load</b> | <b>1 Hour Fuel Input (MMBtu, HHV)</b> | <b>NO<sub>x</sub> Emissions (ppmvd)</b> | <b>NO<sub>x</sub> Emissions (lb/MMBtu)</b> | <b>1 Hour Electric Output (MWh)</b> | <b>1 Hour Mechanical Output (hp-hr)</b> | <b>1 Hour Useful Thermal Output (MMBtu)</b> |
|--------------------|---------------------------------------|---|--|-------------------------------------|---|---|
| 100                |                                       |   |  |                                     |   |   |
|                    |                                       |   |  |                                     |   |   |
|                    |                                       |   |  |                                     |   |   |
|                    |                                       |   |  |                                     |   |   |
| Min                |                                       |   |  |                                     |   |   |

**Predicted Annual Fuel Consumption, NO<sub>x</sub> Emissions, and Energy Outputs under Projected CHP System Operating Profile**

(Lines 1 and 3-6 should be filled out using totals from Table 1A or 1B. See instructions.)

1. Annual Fuel Energy Input \_\_\_\_\_ MMBtu
2. NO<sub>x</sub> Emission    a. \_\_\_\_\_ ppmvd    b. \_\_\_\_\_ lbm/MMBtu    c. Annual NO<sub>x</sub> Emissions \_\_\_\_\_ lbm
3. Annual Net Electricity Generation \_\_\_\_\_ MWh
4. Annual Useful Mechanical Energy Output \_\_\_\_\_ hp-hr
5. CHP System Net Thermal Output \_\_\_\_\_ MMBtu
6. CHP System Useful Thermal Energy Output \_\_\_\_\_ MMBtu
7. Maximum Energy Output \_\_\_\_\_ MWh  
(Sum of Lines 3, 4, and 5, in units of MWh)
8. Useful Energy Output \_\_\_\_\_ MWh  
(Sum of Lines 3, 4 and 6, in units of MWh)

**Compliance with NO<sub>x</sub> Emission Standard**

**9. NO<sub>x</sub> Emissions**

\_\_\_\_\_ lb/MWh

(Divide Line 2C by Line 8)

*If Line 9 is greater than 0.07 lb/MWh, the CHP System will not qualify. Do not file Form CEC 2843.*

**Required Attachments to Schedule NO<sub>x</sub>**

**Attachment NO<sub>x</sub>1**

Manufacturer/Vendor/Supplier NO<sub>x</sub> Emissions Specifications

**Attachment NO<sub>x</sub>2**

Warranty or Service Agreement

**Alternative 1:**

Prime mover/generator manufacturer or CHP system supplier guarantee or warranty that NO<sub>x</sub> emissions will not exceed specifications for a minimum of three years.

**Alternative 2:** Service Agreement for servicing and maintaining CHP system to remain within manufacturer specified NO<sub>x</sub> emission limits for a minimum of three years.

**Attachment NO<sub>x</sub>3**

Copy of either the local Air Quality Management District (AQMD) permit to operate or the Application for an AQMD permit to operate.

**Attachment NO<sub>x</sub>4**

Copy of, or an internet link for, local AQMD regulations(s) governing criteria pollutant emissions from a Topping Cycle CHP System or a Bottoming Cycle CHP System with a Supplementary fired burner.

**Attachment NO<sub>x</sub>5**

NO<sub>x</sub> monitoring protocol to be used to satisfy AQMD and AB 1613 requirements either in place of a Warranty or Service Agreement or after the Warranty or Service Agreement expires.

# Instructions for Form CEC-2843 Application for Certification as a Qualifying Combined Heat and Power (CHP) System

## Schedule NO<sub>x</sub>: Prediction of Annual NO<sub>x</sub> Emissions

### Purpose of Schedule:

1. Compile NO<sub>x</sub> emission predictions based on equipment specifications and engineering analyses.
2. Document that the CHP System Owner/Operator has obtained or is obtaining an air quality permit to operate.
3. Present an Air Quality Monitoring Protocol to demonstrate that the CHP System emissions will be measured and reported.

### Background

AB 1613 requires that Qualifying CHP Systems have NO<sub>x</sub> emissions of no more than 0.07 lb/MWh. This limit is the same as that given in ARB Distributed Generation Standards required by the ARB Certification Program. Local Air Quality Management Districts (AQMDs) may have different and perhaps lower emission limits.

### Instructions

1. **Table NO<sub>x</sub>-1:** Provide prime mover, CHP system vendor, or supplementary burner vendor specifications for NO<sub>x</sub> emissions at five load points, ranging from full load to minimum load or firing level.
2. **Energy Inputs and Outputs:** These values are annual totals, and so should be transferred from the Annual Total row of Schedule A, Table 1 as follows:
  - Item 1 from column 4
  - Item 3 from column 5
  - Item 4 from column 8
  - Item 5 from column 11
  - Item 6 from the rightmost column
3. **NO<sub>x</sub> Emissions, Line 2:** Select a value from Table NO<sub>x</sub>-1 that represents the annual average hourly operating conditions.

**APPENDIX B:  
California Energy Commission  
Annual Performance Reporting Forms for a Combined  
Heat and Power System that has been Certified Pursuant  
to the Waste Heat and Carbon Emissions Reduction Act,  
Public Utilities Code Section 2840 et seq.**

# Form CEC-2843 Annual Report of Operation as a Qualifying Combined Heat and Power (CHP) System

For the Period \_\_\_\_\_ to \_\_\_\_\_

**(Report for a partial or full calendar year)**

Owner/Operator Name \_\_\_\_\_ CEC Plant ID: \_\_\_\_\_

| <i>Line</i> | <i>Field Description</i>               |
|-------------|--|
| 1           | CHP System Name                        |
| 2           | CEC Plant ID                           |
| 3           | EIA Plant ID                           |
| 4           | Qualifying Facility ID (if applicable) |
| 5           | Thermal Host/Thermal Facility          |
| a           | Business Name                          |
| b           | Street Address                         |
| c           | City                                   |
| d           | County                                 |
| e           | Zip Code                               |
| f           | Contact Person Name                    |
| g           | Phone                                  |
| h           | email                                  |
| 6           | CHP System Owner/Operator              |
| a           | Full Legal Name                        |
| b           | PO Box                                 |
| c           | Street Address                         |
| d           | City                                   |
| e           | State                                  |
| f           | Zip Code                               |
| g           | Contact Person Name                    |
| h           | Phone                                  |
| i           | email                                  |

### Statements of Compliance with the Performance Guidelines

7. The Topping Cycle Energy Conversion Efficiency was at least 62% or the Bottoming Cycle Energy Conversion Efficiency was at least 60% \_\_\_\_\_ *Initial*
8. If a Topping Cycle or Supplementary Fired Bottoming Cycle, the Carbon Dioxide Equivalent Emission Rate was no greater than 1,100 lb/MWh. \_\_\_\_\_ *Initial*
9. The NO<sub>x</sub> Emission Rate was no more than 0.07 lb/MWh \_\_\_\_\_ *Initial*

**Required Schedules as part of Form CEC-2843 Annual**

Form CEC-2843 Annual Schedule A

Form CEC-2843 Annual Schedule NO<sub>x</sub>

**Attachment 1**

Identify any change in the ownership or operator of the CHP system and/or the thermal facility. If none, enter N/A here \_\_\_\_\_

**Attachment 2**

Describe any change in the CHP system, the thermal host facility, or their operation that could affect continued status as a Qualifying CHP System. If none, enter N/A here; \_\_\_\_\_

**Attachment 3**

Copy of Reports submitted to the California Environmental Protection Agency, Air Resources Board, pursuant to the Regulation for the Mandatory Reporting of Greenhouse Gas Emissions, Subchapter 10, Article 2, Sections 95100 to 95133, Title 17, California Code of Regulations. If none, enter N/A here; \_\_\_\_\_

**Attachment 4**

Required if and only if the CHP System failed to meet any of the annual compliance standards). A). Explanation of why the CHP system failed to comply. B). Schedule for actions to bring the CHP system into compliance.

|  |  |
|--|--|
| <b>14 Declaration</b>  |  |
| I certify under the penalty of perjury of the laws of the State of California that I am authorized by  |  |
| <b>(type in Company Name here)</b>   |  |
| to submit the enclosed Form 2840 with Schedules and Required Attachments. This Form fulfills the requirement of California Public Utilities Code Section 2840 et seq. The matters contained in this report are, to the best of my knowledge and belief and based on diligent investigation, true, accurate, complete and in compliance with these regulations. |  |
| (Signature)  |  |
| (Printed Name)   |  |
| (Company Name)   |  |
| (Federal Tax Identification Number)  |  |
| (Date)   |  |
| Submit Form CEC-2843 to:<br>Jason Harville<br>California Energy Commission<br>1516 Ninth Street, MS-20<br>Sacramento, CA 95814<br><a href="mailto:Jason.Harville@energy.ca.gov">Jason.Harville@energy.ca.gov</a>   |  |

# Form CEC-2843 Annual Report of Operation as a Qualifying Combined Heat and Power (CHP) System

For the Period \_\_\_\_\_ to \_\_\_\_\_

**Annual Schedule A:  
Annual Energy Inputs, Outputs and Thermal Energy Usage**

**Required Schedule as part of Form CEC-2843 Annual**

Owner/Operator Name \_\_\_\_\_ CEC Plant ID: \_\_\_\_\_

**Table 1A: Topping Cycle Measured Calendar Year Fuel Input and Energy Outputs.**

| 1                               | 2                                | 3  | 4                         | 5                                | 6   | 7  | 8   | 9  | 10                                       | 11  | 12                                   |
|---------------------------------|----------------------------------|--|---------------------------|----------------------------------|---|--|---|--|--|---|--------------------------------------|
| Month                           | Standard Hours per Month (hours) | Generator Equivalent Full Load Hours per Month (hours) | Fuel Energy Input (MMBtu) | Net Electricity Generation (MWh) | On-Site Electricity Use from CHP System (MWh) | Electricity Export from CHP System (MWh) | Useful Mechanical Energy Output from CHP System (hp-hr) | CHP System Thermal Energy Output (MMBtu) | CHP System Thermal Energy Return (MMBtu) | Waste Heat to Thermal Host Facility (MMBtu) | Useful Thermal Energy Output (MMBtu) |
| Jan                             | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Feb                             |                                  |  |                           |                                  |   |  |   |  |  |   |                                      |
| March                           | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| April                           | 720                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| May                             | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| June                            | 720                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| July                            | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Aug                             | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Sept                            | 720                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Oct                             | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Nov                             | 720                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Dec                             | 744                              |  |                           |                                  |   |  |   |  |  |   |                                      |
| Annual Total                    |                                  |  |                           |                                  |   |  |   |  |  |   |                                      |
| Average Annual Hourly Value (1) |                                  |  | F ave.                    | P ave.                           |   |  | M ave.  |  |  |   | Q. Ave.                              |

(1) The Average Hourly Value for Energy Inputs and Outputs is the Annual Total divided by the Annual Generator Equivalent Full Load Hours.

**Table 1B: Bottoming Cycle Measured Calendar Year Fuel Input and Energy Outputs.**

| 1                               | 2                                | 3  | 4   | 5                                | 6   | 7  | 8   | 9                                      | 10                                      | 11   |
|---------------------------------|----------------------------------|--|---|----------------------------------|---|--|---|--|---|--|
| Month                           | Standard Hours per Month (hours) | Generator Equivalent Full Load Hours per Month (hours) | Fuel Energy Input to Supplementary Firing (MMBtu) | Net Electricity Generation (MWh) | On-Site Electricity Use from CHP System (MWh) | Electricity Export from CHP System (MWh) | Useful Mechanical Energy Output from CHP System (hp-hr) | Recovered Thermal Energy w/ SF (MMBtu) | Recovered Thermal Energy w/o SF (MMBtu) | Net Recovered Thermal Energy from SF (MMBtu) (1) |
| Jan                             | 744                              |  |   |                                  |   |  |   |  |   |  |
| Feb                             |                                  |  |   |                                  |   |  |   |  |   |  |
| March                           | 744                              |  |   |                                  |   |  |   |  |   |  |
| April                           | 720                              |  |   |                                  |   |  |   |  |   |  |
| May                             | 744                              |  |   |                                  |   |  |   |  |   |  |
| June                            | 720                              |  |   |                                  |   |  |   |  |   |  |
| July                            | 744                              |  |   |                                  |   |  |   |  |   |  |
| Aug                             | 744                              |  |   |                                  |   |  |   |  |   |  |
| Sept                            | 720                              |  |   |                                  |   |  |   |  |   |  |
| Oct                             | 744                              |  |   |                                  |   |  |   |  |   |  |
| Nov                             | 720                              |  |   |                                  |   |  |   |  |   |  |
| Dec                             | 744                              |  |   |                                  |   |  |   |  |   |  |
| Annual Total                    |                                  |  |   |                                  |   |  |   |  |   |  |
| Average Annual Hourly Value (2) |                                  |  | F ave.  | P ave.                           |   |  | M ave.  |  |   | Q ave  |

(1) Net Recovered Thermal Energy from SF is the difference between the Recovered Thermal Energy with and without SF.

(2) The Average Hourly Value for Energy Inputs and outputs is the Annual Total divided by the Annual Generator Equivalent Full Load Hours.

**Compliance with Energy Conversion Efficiency Standard**

1. **A. Topping Cycle. Annual Output Efficiency** \_\_\_\_\_ X 100 = \_\_\_\_\_ %  
 Table 1A: (Sum of Columns 5, 8 and 12) Divided by Column 4.

1. **B. Bottoming Cycle, Annual Output Efficiency** \_\_\_\_\_ X 100 = \_\_\_\_\_ %  
 Table 1B: (Sum of Columns 5, 8 and 11) Divided by Column 4.

*If Line 1.A. is less than 62% (topping cycle only), or if Line 1.B. is less than 60% (bottoming cycle only) the CHP System did not qualify. Submit a Compliance Plan.*

**Greenhouse Gas Emission Standard, Topping Cycle or Bottoming Cycle with Supplementary Firing**

2. Carbon Dioxide Emission Factor  
 (A default value for natural gas of 53.42 kg CO<sub>2</sub>/MMBtu or 117.77 lb CO<sub>2</sub>/MMBtu may be used.)  
 \_\_\_\_\_ lb/MMBtu

3. Other Greenhouse Gases, Emission Factor  
 (A default value of 0.0009 kg/MMBtu x 21 for methane + 0.0001 kg/MMBtu x 310 for nitrous oxide may be used. This will add 0.11 lb/MMBtu to the carbon dioxide emission factor.)  
 \_\_\_\_\_ lb/MMBtu

4. Carbon Dioxide Equivalent Emission Factor  
 (Add Line 2 and Line 3)  
 \_\_\_\_\_ lb/MMBtu

**Compliance with Greenhouse Gas Emission Rate**

5. Emission Rate = Carbon Dioxide Equivalent Emission Factor X F<sub>ave</sub> ÷ Useful Energy Output =  
 \_\_\_\_\_ lb/MWh

Table 1A:(Useful Energy Output = P<sub>Ave</sub> + M<sub>Ave</sub>/1,341 + Q<sub>Ave</sub>/3.4121)

*If Line 5 is more than 1,100 lb/MWh, the Topping Cycle CHP System did not qualify. Submit a Compliance Plan.*

6. Emission Rate = Carbon Dioxide Equivalent Emission Factor X F<sub>ave</sub> ÷ Useful Energy Output =  
 \_\_\_\_\_ lb/MWh

Table 1B:(Useful Energy Output = P<sub>Ave</sub> + M<sub>Ave</sub>/1,341 + Q<sub>Ave</sub>/3.4121)

*If Line 5 is more than 1,100 lb/MWh, the Bottoming Cycle CHP System did not qualify. Submit a Compliance Plan.*

## **Required Attachment to Annual Schedule A**

### **Attachment Annual A1**

Mass and Heat Balance (Cycle) Diagram for the CHP System and the Connected Thermal Load under Average Hourly Operating Conditions. Include the data, working papers, assumptions and calculations used to obtain all mass and energy flows between CHP system components and the thermal utilization and thermal dissipation equipment.

### **Attachment Annual A2**

Monitoring and Data Collection Protocol. (Required only for the first Annual Filing of Form CEC-2843 Annual or if the Monitoring and/or Data Collection Protocol is changed). The Protocol must include at least the following:

1. Instrumentation Diagram/Data Collection Point Diagram for the CHP System and the Connected Thermal Load. Identify the physical or chemical properties being measured, the instrument Manufacturer and Model Number.
2. Data Collection Plan, with data collection at least every 15 minutes, summed to daily and then monthly tabulations. Only the monthly data is reported, but the Energy Commission must have access to the more frequent data recording records.
3. Equations and data compilation methods used to convert measured data to reported values in the CEC-Forms 2843 Annual, Schedules and Attachments.

# Instructions for Form CEC-2843 Annual Report of Operation as a Qualifying Combined Heat and Power (CHP) System

## Annual Schedule A: Annual Energy Inputs, Outputs and Thermal Energy Usage

### Purpose of Schedule:

1. Compile the energy input and energy output values that provide the basis for determining if the CHP system met the technical performance requirements in the Guidelines.
2. Convert the reported energy input and energy output values to Annual Average Hourly Values, metrics that are in units that are easy to comprehend.
3. Present the equations that compare the CHP System performance, as represented by Annual Average Hourly Values, to the Guideline's Performance Standards.

### Instructions

1. **Reporting Monthly Values:** Monthly summations of energy flows were chosen as a way to recognize the seasonal difference in the cost of electricity generation. Diurnal and weekly variations and load profiles may be submitted as additional attachments.
2. **Generator Equivalent Full Load Hours per Month:** This is the same as a monthly Capacity Factor times the Standard Hours per Month or the hours when Supplementary Firing was used.
3. **Fuel Energy Input:** Report on a Higher Heating Value basis. For a bottoming cycle, report fuel energy input to Supplementary Firing only.
4. **Net Electricity Generation:** In Table 1A, report electricity generation minus parasitic losses in operating the CHP system or auxiliary system loads. In Table 1B, report electricity generation minus parasitic losses in operating the CHP system or auxiliary system loads attributable to Supplementary Firing only.
5. **Useful Mechanical Energy Output:** The direct use of mechanical energy for applications such as pumping, without the conversion of mechanical energy to electrical energy and back to mechanical energy, can be credited toward useful energy output.
6. **CHP Thermal Energy Output and Return:** The maximum available thermal energy is the difference between the enthalpy of the thermal fluid output from the CHP system and the enthalpy of the thermal fluid return. These values must be consistent with the Attachment showing the CHP System Schematic and the energy balance. If the CHP system includes a Dump Radiator or a Cooling Tower for managing thermal energy delivery to the host facility, those components should be included within the CHP System Boundary.

7. **Useful Thermal Energy Output:** The thermal energy output is the thermal energy from the CHP system that was used in a productive manner for a beneficial use. The process demand must exist even in the absence of a CHP system.
8. **Compliance with the Technical Requirements:** Compliance with the Guidelines is determined by a spreadsheet using data from Tables 1A or 1B. The equations are given in Schedule A Annual.

**Form CEC-2843 Annual  
Report of Operation as a Qualifying Combined  
Heat and Power (CHP) System**

For the Period \_\_\_\_\_ to \_\_\_\_\_

**Annual Schedule NO<sub>x</sub>: Emissions of Nitrogen Oxides  
Required Schedule for Form CEC-2843 Annual**

Owner/Operator Name \_\_\_\_\_ CEC Plant ID: \_\_\_\_\_

**Annual Fuel Consumption, NO<sub>x</sub> Emissions, and Energy Outputs**

- 1. **Annual Fuel Energy Input** \_\_\_\_\_ MMBtu  
(From Annual Schedule A, Table 1A/B, column 4)
- 2. **Annual NO<sub>x</sub> Emissions** \_\_\_\_\_ lbm
- 3. **Annual Net Electricity Generation** \_\_\_\_\_ MWh  
(From Annual Schedule A, Table 1A/B, column 5)
- 4. **Annual Useful Mechanical Energy Output** \_\_\_\_\_ hp-hr  
(From Annual Schedule A, Table 1A/B, column 8)
- 5. **CHP System Net Thermal Output** \_\_\_\_\_ MMBtu  
(From Annual Schedule A, Table 1A/B, column 11)
- 6. **CHP System Useful Thermal Energy Output** \_\_\_\_\_ MMBtu  
(From Annual Schedule A, Table 1A/B, rightmost column)
- 7. **Maximum Energy Output** \_\_\_\_\_ MWh  
(Sum of Lines 3, 4, and 5, in units of MWh)
- 8. **Useful Energy Output** \_\_\_\_\_ MWh  
(Sum of Lines 3, 4 and 6, in units of MWh)

**Compliance with NO<sub>x</sub> Emission Standard**

- 9. **NO<sub>x</sub> Emissions** \_\_\_\_\_ lb/MWh  
(Divide Line 2 by Line 8)

*If Line 9 is greater than 0.07 lb/MWh, the CHP System did not qualify. Submit a Compliance Plan.*

## **Required Attachments to Annual Schedule NO<sub>x</sub>**

### **Attachment NO<sub>x</sub>1**

#### **Option 1**

Summary of Source test results as reported to the local AQMD. Calculations converting the source test results to lb NO<sub>x</sub>/MMBtu and lb NO<sub>x</sub>/MWh. Identification of Testing Method used and entity that performed the testing.

#### **Option 2**

Summary of continuous monitoring test results as reported to the local AQMD. Calculations converting the source test results to lb NO<sub>x</sub>/MMBtu and lb NO<sub>x</sub>/MWh.

#### **Option 3**

Copy of service agreement or warranty guaranteeing that the prime mover or supplementary burner will operate within specifications. Calculations showing that the operation within equipment specifications over the annual operating load profile will yield NO<sub>x</sub> emissions less than 0.07 lb/MWh.

### **Attachment NO<sub>x</sub>2**

Cover letter and summary of criteria pollutant emissions reports submitted to the local AQMD.

### **Attachment NO<sub>x</sub>3**

Notification, if any, that the CHP system was in violation of any air quality operating permit.

## **Instructions**

**There are no separate instructions for Annual Schedule NO<sub>x</sub>.**

**Please refer to Schedule NO<sub>x</sub> instructions in Appendix A**