

ENERGY SAVINGS FOR BUSINESS

Investing to keep businesses competitive



CHP Checklist



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INTRODUCTION

This document is intended as a guide to support the submission of accurate and complete CHP project applications. All applicants with CHP should ensure the application meets the Eligibility Requirements set out in the Participant Terms and Conditions, Contractor Code of Conduct and Eligible Measures List. The applicant must submit the requested documentation and answer the questions contained within this document.

This checklist includes guidance for what needs to be entered in each input field at Step 4 and Step 5 of the Application process. Step 5 specifically describes which documents need to be uploaded and their purpose.

GUIDANCE ON APPLICATIONS

The following sections provide guidance on CHP applications, ensuring that they are complete, accurate and comprehensive.

The applicant and/or contractor will also need to provide the following information in Step 4 and Step 5 of the application submission, as further described in the tables below.

STEP 4 OF PRE-PROJECT APPLICATION

ON-SITE POWER GENERATION – CHP

- CHP systems less than 4 MWe 50% to less than 60% of System Efficiency
- CHP systems less than 4 MWe 60%+ System Efficiency

Application Tip: Tip: Please complete the Overall CHP System Efficiency calculation outlined in the table below before you select the measure.

| Field | What to Enter | How Data or Input Provided is Used | |
|---------------------------------------|---|---|--|
| Quantity | Enter the number of measures being installed. For CHP, this should be "1". | Calculate eligible incentive.Post-project QA/QC. | |
| | If more than 1 system is being installed, we suggest submitting a second application. | | |
| Is it Retrofit or New Construction? | Select if the building/facility is being retrofitted with CHP or whether it is a new construction building or construction. | Post-project QA/QC. | |
| Prime Mover | Select from the list prime mover type: Internal Combustion Engine Turbine Driven | Post-project QA/QC. | |
| Status of Interconnection Application | Select from the list the status of Interconnection Application: Not Applied Applied Approved | Post-project QA/QC. | |
| Interconnection Form A Application | Upload both the interconnection application and the supporting documents including the single line diagram if all the documents can be combined. If they cannot be combined, upload the supporting documents in Step 5 (see below). | Confirmation that application has been submitted. | |
| Use of Thermal Energy | Select from the list the use of thermal energy generated: • Hot Water • Space Heating • Process Heating | Calculate eligible incentive.Post-project QA/QC. | |

| | Combination | |
|--|--|--|
| Engineering Firm | Enter the name of the Engineering Firm responsible for the approval of the system design. | Post-project QA/QC. |
| Engineer Name | Enter the name of the Engineer. The engineer will need to be a professional engineer licensed to practise in Alberta. | Post-project QA/QC. |
| Building Type | Select from the list the building type: Office Private School Retail Theater Warehouse Private Healthcare Industrial Other | Calculate eligible incentive. Post-project QA/QC. |
| Facility Area (Sq Ft) | Enter the facility area in square feet. | Calculate eligible incentive.Post-project QA/QC. |
| Facility Annual Hours of Operation | Enter the facility annual hours of operation. Please note that this is not the estimated annual hours of operation for the CHP system itself. | Calculate eligible incentive. Post-project QA/QC. |
| Annualized Electric Energy Load Profile | Upload a document showing the estimated monthly, daily, or hourly electricity load for the building/facility. | Calculate eligible incentive.Post-project QA/QC. |
| Annualized Thermal Energy Load Profile | Upload a document showing the estimated monthly, daily, or hourly thermal load for the building/facility. | Calculate eligible incentive.Post-project QA/QC. |
| CHP Project Description | Please describe your CHP system and include location within the facility, any civil or structural (such as concrete pad) undertaken, intertie locations for electrical and thermal points, and description of waste heat rejection equipment like radiators. | Post-project QA/QC. |

| CHP Electrical Rated Capacity | Please enter the size of the CHP | Calculate eligible incentive. |
|----------------------------------|-----------------------------------|---|
| (kW) | system in kW. | Post-project QA/QC. |
| CHP Usable Thermal Rated | Please enter the capacity of the | Calculate eligible incentive. |
| Capacity (MMBtu/h) | CHP system in MMBtu/h that is | Post-project QA/QC. |
| | usable within the facility | |
| Single Line Electrical Drawing | Please upload the single line | Post-project QA/QC. |
| | electrical diagram. | |
| P&ID Drawing | Please upload the P&ID (piping | Post-project QA/QC. |
| | and instrumentation diagram) | |
| | drawing. | |
| Annual Electrical Energy Output | Please enter the estimated | Calculate eligible incentive. |
| (kWh) | annual electrical energy output | Post-project QA/QC. |
| | of the CHP system in kWh. | |
| Usable Annual Thermal Energy | Please enter the estimated | Calculate eligible incentive. |
| Output (MMBtu) | annual thermal energy used | Post-project QA/QC. |
| | within the facility from the CHP | |
| | system in MMBtu. | |
| System Annual Operating Hours | Enter the estimated hours the | Calculate eligible incentive. |
| | CHP system runs for each year. | Post-project QA/QC. |
| Gen Set Specification Sheet | Upload the specification sheet | Post-project QA/QC. |
| | for the CHP. | |
| | Indicate/circle which specific | |
| | equipment is being used | |
| | for project (as applicable). | |
| Heat Recovery Specification | Upload the specification sheet | Post-project QA/QC. |
| Sheet | for the CHP. | |
| | Indicate/circle which specific | |
| | equipment is being used | |
| | for project (as applicable). | |
| Is Overall CHP System Efficiency | Select either "Yes" and "No". | Calculate eligible incentive. |
| over 60%? | | Post-project QA/QC. |
| Overall CHP System Efficiency | This is a calculated value and is | Calculate eligible incentive. |
| | intended to estimate the | Post-project QA/QC. |
| | annualized system operating | |
| | efficiency. This is not intended | |
| | to reflect the peak design | |
| | efficiency. The calculation is as | |
| | follows in the row below: | |
| | | |
| | | |

What to Enter: Overall CHP System Efficiency Calculation

Numerator: The sum of the annual electrical energy produced by the CHP system plus the sum of the annual usable thermal energy transferred to the facility.

During the review process, the provided load profiles and building/facility information is reviewed to understand the energy requirements for the facility. Note: thermal energy transferred to the facility does not include waste heat rejected outdoors.

Denominator: The annual input fuel energy into the CHP system plus input electrical energy for parasitic loads

During the review process, the information provided regarding the CHP electrical and thermal capacity, the energy output and the operating hours of the CHP system are checked.

The annualized overall CHP system operating efficiency is the numerator divided by the denominator.

| The diffidulted overall effi system operating efficiency is the numerator divided by the denominator. | | | | | |
|---|-----------------------------------|---|--|--|--|
| Is CHP System Utilization Factor | Select either "Yes" or "No". | Calculate eligible incentive. | | | |
| over 85%? | | Post-project QA/QC. | | | |
| System Utilization Factor | This is a calculated value. | Calculate eligible incentive. | | | |
| , | | Post-project QA/QC. | | | |
| | The calculation is as follows: | r ost project a y ac. | | | |
| | The calculation is as follows. | | | | |
| | N | | | | |
| | Numerator: The annual hours at | | | | |
| | any load that the CHP system | | | | |
| | runs. | | | | |
| | | | | | |
| | Denominator: 8760 | | | | |
| | | | | | |
| | The System Utilization Factor is | | | | |
| | the numerator divided by the | | | | |
| | denominator. | | | | |
| Equipment & Material Costs | 0.01101111110111 | - Calculate eligible incentive | | | |
| Equipment & Material Costs | Enter equipment and material | Calculate eligible incentive. | | | |
| | costs as indicated on the invoice | Post-project QA/QC. | | | |
| | / final quote. | | | | |
| Labour Cost | Enter labour costs as indicated | Calculate eligible incentive. | | | |
| | on the invoice / final quote. | Post-project QA/QC. | | | |
| Design Cost | Enter design costs and include | Calculate eligible incentive. | | | |
| | all other costs as indicated on | Post-project QA/QC. | | | |
| | the invoice / final quote. | , - , -, -, -, -, -, -, -, -, -, -, -, -, -, | | | |
| | the mission / milar quoter | | | | |

STEP 5 OF PRE-PROJECT APPLICATION: CHP MEASURE

| Field | What to Enter | How Data or Input Provided is Used |
|-------------------------------|--|--|
| Cost Quote | Quote or invoice should be itemized to include quantity, brand, model numbers for equipment, applicant name, contractor name, facility address and date (Sample quote provided in the Appendix). Costs should be indicated separately for: • Equipment and Material • Labour • Design and Others • Taxes | Cross-reference against provided costs. Calculate incentive cap. Post-project QA/QC. |
| Electricity Bill for Facility | Upload the most recent electricity bill available for the facility. | Ascertain rate class. |

POST-PROJECT APPLICATION

Note that for the post-project application, you will be required to confirm that no changes were made from the pre-project application, unless an Application Change Approval Notice was issued by ERA. In terms of documents required, you will need to provide evidence of the following:

- Interconnection Agreement Approval
- Electrical and Installation Permits
- Invoice for Project Costs
- Proof of Payment for Project Costs
- Conditions stated in the Notice of Pre-Approval

Participants may be subject to a QA/QC check and may be asked for additional documentation or to facilitate a site visit.

APPENDIX

SAMPLE INVOICE/FINAL QUOTE

Quotes should be itemized to include quantity, brand, model numbers for equipment, applicant name, contractor name, facility address and date. Costs should be indicated separately for:

- Equipment and Material
- Labour
- Design and Others
- Taxes

A sample quote is provided below:

| Company | Company Address | E XXXX | | | |
|---|------------------|-----------------------------|---------------------|-------------------|---|
| Logo | Website: | XXXX | | | |
| | Phone: | XXXX | | | |
| | PROJECT NAME: | XXXX | Deniest C | and Date: | |
| | PROJECT NAME: | XXXX | Project St | | XXXX |
| Applicant Company | | | Project C | ompletion Date: | XXXX |
| Applicant Name: | XXXX | | Quote #: | YYYY | |
| Facility Address: | XXXX | | Date: | XXXX | |
| Phone: | XXXX | | Dute. | AAAA | |
| | | | | | |
| Measure #1 | | | | | |
| Fixture Description | LITHON | IA CPANL 2X4 4 | 10/50/60LM 40K M2 | DLC | PMS5PPS6 |
| Measure Description | n LED 2x4 | Recessed Light | t Fixture - 4,500 – | QTY | 63 |
| | 5,999 Li | umen Output | | | |
| Measure Equipment | t/Material Costs | | | | \$ 6,538.71 |
| Measure Labour Co | | | | | \$ 13,251.74 |
| Measure Design/Otl | ner Costs | | | | \$ - |
| | | | | Measure Total Cos | ts \$ 19,790.45 |
| | | | | | |
| Measure #2 | | | | | |
| Motor Description | |)-H Siemens Se | • | OTV. | |
| Measure Description | n Premiur | n emcient mot | or –ODP-10 hp | QTY | 1 |
| Measure Equipment | t/Material Costs | | | | \$ 934.10 |
| Measure Labour Cos | sts | | | | \$ 123.11 |
| Measure Design/Otl | her Costs | | | | \$ 50.00 |
| | | | | Measure Total Cos | ts \$ 1,107.21 |
| | | | | | |
| Measure #3 | 0 | | | | |
| Sensor Description Measure Description | | ncy Sensor Mounted Senso | | QTY | 305 |
| Measure Description | n rixture | wiounted sense | OI . | QIT | 303 |
| Measure Equipment | t/Material Costs | | | | \$ 15,250.00 |
| Measure Labour Co | | | | | \$ - |
| Measure Design/Otl | | | | | s - |
| | | | | Measure Total Cos | • |
| | | | | | , |
| Total | | | | | |
| Total Equipment/Ma | aterial Costs | | | | \$ 22,722.81 |
| Total Labour Costs | | | | | \$ 13,374.8 |
| Total Design/Other | Costs | | | | \$ 50.00 |
| | | | | Total Project Co | st \$ 36,147.66 |
| | | | | G | ST \$ 1,807.38 |
| | | | | Total Cost w/ GS | ST \$ 37,955.04 |
| | | | | | |