

**QUANTIFICATION PROTOCOL FOR
WIND-POWERED ELECTRICITY GENERATION**

Submitted to:
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1.0 Project and Methodology Scope and Description

This quantification protocol is written for the electric facility project operator or project proponent. Some familiarity with, or general understanding of, the operation of a wind electric facility, and associated practices, is expected.

The opportunity for generating carbon offsets with this protocol arise from the quantification of reductions in greenhouse gas (GHG) emissions resulting from the implementation of facilities that convert the energy in wind into electrical energy as the end product. These opportunities cover several technologies and will be referred to simply as “wind electric facilities” The protocol quantifies the emission reductions based on the generation of an equivalent quantity of electricity from fossil fuel based sources, either at grid-connected or off-grid facilities.

1.1 Protocol Scope and Description

This protocol serves as a generic ‘recipe’ for project proponents to follow in order to meet the measurement, monitoring and GHG quantification requirements for reductions resulting from wind-powered electricity generation and usage. **FIGURE 1.1** offers a typical process flow diagram for a typical project.

Protocol Approach:

This protocol quantifies GHG offsets from wind-powered electricity generation and encompasses the production storage, conversion and management of electrical energy upstream of its input to grid-connected loads or to off-grid loads. The baseline condition for this protocol is defined as the generation of electricity by other facilities linked to the electrical loads to cover the net generation capacity of the wind electric facility. **FIGURE 1.2** offers a process flow diagram for a typical baseline configuration.

Protocol Applicability:

To demonstrate that a project meets the requirements under this protocol, the project proponent must supply sufficient evidence to demonstrate that:

1. The metering of net electricity production must be made at a point downstream of both generation and any storage system, typically to where generated electricity is connected to its loads; and
2. The quantification of reductions achieved by the project is based on actual measurement and monitoring (except where indicated in this protocol) as indicated by the proper application of this protocol.

FIGURE 1.1: Process Flow Diagram for Project Condition

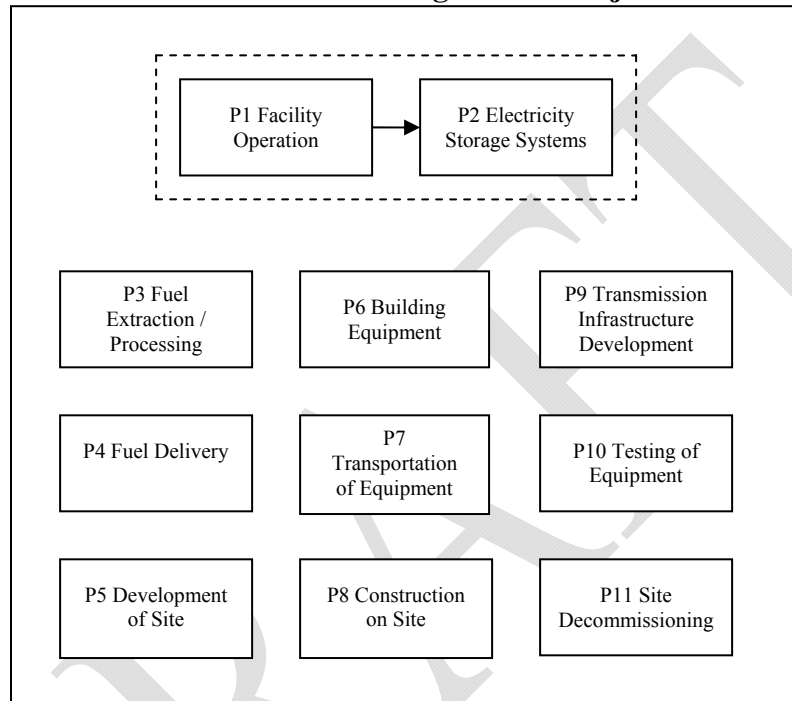
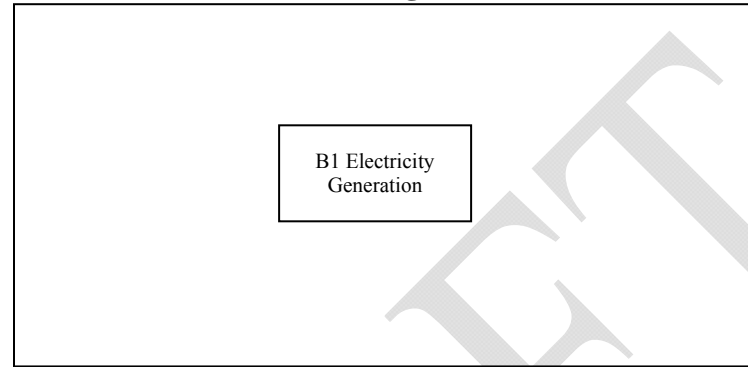


FIGURE 1.2: Process Flow Diagram for Baseline Condition



It is important to understand that GHG emission reductions are one of many environmental benefits associated with renewable low-impact electricity generation. The aggregation of the environmental benefits of one megawatt hour of renewable electricity generation are commonly referred to as ‘green tags’ and traded as Renewable Energy Certificates (RECs). To ensure no ‘double counting’ of the greenhouse gas emission reductions (that are eligible as offsets under the Specific Gas Emitters Regulation), the electricity generation associated with RECs that include greenhouse gas emission reductions and that have already been sold or otherwise transferred to another owner of the associated benefits should not be included in the quantification of GHG offsets from an eligible project.

Protocol Flexibility:

Flexibility in applying the quantification protocol is provided to project developers in the following ways:

1. For projects with a dedicated end-user of some or all of the electricity generation or where the generation facility is connected by a dedicated line to that facility, site specific electricity generation emission factors that reflect the source of generation displaced under the project condition may be substituted for the generic grid emission factors indicated in this protocol document. Guidance on the selection of appropriate emission factors is contained in Appendix A. The methodology for generation of these emission factors must be sufficiently robust as to ensure reasonable accuracy.

If flexibility provisions have been applied, the proponent must describe the provisions used, and justify their application through a detailed methodology, calculations, and all supporting documentation.

1.2 Glossary of New Terms

Electricity Grid: Infrastructure that brings power from the plant to the end users through high-voltage transmission systems which carry electricity from the power plants and transmit it hundreds of miles away, and lower-voltage distribution systems which draw electricity from the transmission lines and distribute it to individual customers.

Electricity Storage Systems: Power generated at the facility may need to be stored before being transmitted to the electricity grid. A system to store this power, such as a battery, will be installed at the wind powered electrical energy generation facility.

Wind Electric Facility: A facility consisting of electrical energy generating, conversion, storage, and management equipment, sub-systems, and their connections up to the point where the generating or storage system connects to its AC or DC loads or to the electricity grid.

2.0 Quantification Development and Justification

The following sections outline the quantification development and justification.

2.1 Identification of Sources and Sinks (SS's) for the Project

SS's were identified for the project by reviewing the seed document, other protocols and project configurations. This process confirmed that the SS's in the process flow diagrams covered the full scope of eligible project activities under the protocol.

Based on the process flow diagrams provided in **FIGURE 1.1**, the project SS's were organized into life cycle categories in **FIGURE 2.1**. Descriptions of each of the SS's and their classification as controlled, related or affected are provided in **TABLE 2.1**.

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FIGURE 2.1: Project Element Life Cycle Chart

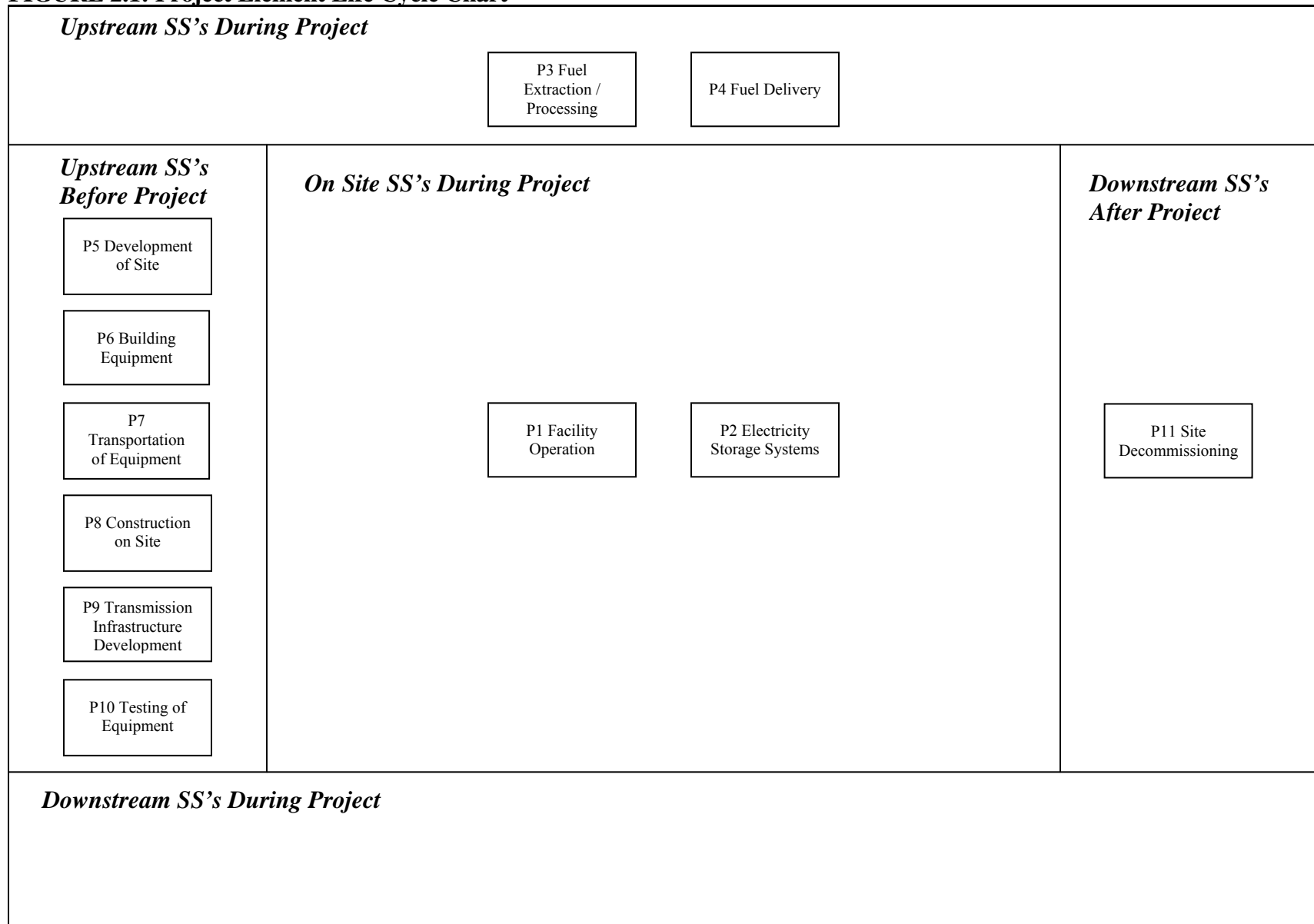


TABLE 2.1: Project SS's

| 1. SS | 2. Description | 3. Controlled, Related or Affected |
|--|---|------------------------------------|
| Upstream SS's during Project Operation | | |
| P3 Fuel Extraction and Processing | Each of the fuels used throughout the on-site component of the project will need to be sourced and processed. This will allow for the calculation of the greenhouse gas emissions from the various processes involved in the production, refinement and storage of the fuels. The total volumes of fuel for each of the on-site SS's are considered under this SS. Volumes and types of fuels are the important characteristics to be tracked. | Related |
| P4 Fuel Delivery | Each of the fuels used throughout the on-site component of the project will need to be transported to the site. This may include shipments by tanker or by pipeline, resulting in the emissions of greenhouse gases. It is reasonable to exclude fuel sourced by taking equipment to an existing commercial fuelling station as the fuel used to take the equipment to the site is captured under other SS's and there is no other delivery. | Related |
| Onsite SS's during Project Operation | | |
| P1 Facility Operation | Greenhouse gas emissions may occur that are associated with the operation and maintenance of the overall generation facility. This may include running vehicles and operating buildings on the site. Quantities and types of the fuels used would need to be tracked. | Controlled |
| P2 Electricity Storage Systems | Electricity storage systems may be included at the project site as a means of balancing power generation relative to demand. These systems will have emissions associated with their development, installation and maintenance. | Controlled |
| Downstream SS's during Baseline Operation | | |
| None | | |
| Other | | |
| P5 Development of Site | The site may need to be developed. This could include civil infrastructure such as access to electricity, gas and water supply, as well as sewer etc. This may also include clearing, grading, building access roads, etc. There will also need to be some building of structures for the facility such as storage areas, storm water drainage, offices, vent stacks, firefighting water storage lagoons, etc., as well as structures to enclose, support and house the equipment. Greenhouse gas emissions would be primarily attributed to the use of fossil fuels and electricity used to power equipment required to develop the site such as graders, backhoes, trenching machines, etc. | Related |
| P6 Building Equipment | Equipment may need to be built either on-site or off-site. This includes all of the components of the storage, handling, processing, combustion, air quality control, and system control and safety systems. These may be sourced as pre-made standard equipment or custom built to specification. Greenhouse gas emissions would be primarily attributed to the use of fossil fuels and electricity used to power equipment for the extraction of the raw materials, processing, fabricating and assembly. | Related |

| | | |
|--|---|---------|
| P7 Transportation of Equipment | Equipment built off-site and the materials to build equipment on-site, will all need to be delivered to the site. Transportation may be completed by train, truck, by some combination, or even by courier. Greenhouse gas emissions would be primarily attributed to the use of fossil fuels to power the equipment delivering the equipment to the site. | Related |
| P8 Construction on Site | The process of construction at the site will require a variety of heavy equipment, smaller power tools, cranes and generators. The operation of this equipment will have associated greenhouse gas emission from the use of fossil fuels and electricity. | Related |
| P9 Transmission Infrastructure Development | Electricity transmission infrastructure will need to be developed and installed in order to transmit power from the generating station to the grid. The installation of this equipment will have associated greenhouse gas emissions as a result of the use of fossil fuels to power the installation equipment and land clearing activities. | Related |
| P10 Testing of Equipment | Equipment may need to be tested to ensure that it is operational. This may result in running the equipment using fossil fuels in order to ensure that the equipment runs properly. These activities will result in greenhouse gas emissions associated with the combustion of fossil fuels and the use of electricity. | Related |
| P11 Site Decommissioning | Once the facility is no longer operational, the site may need to be decommissioned. This may involve the disassembly of the equipment, demolition of on-site structures, disposal of some materials, environmental restoration, re-grading, planting or seeding, and transportation of materials off-site. Greenhouse gas emissions would be primarily attributed to the use of fossil fuels and electricity used to power equipment required to decommission the site. | Related |

2.2 Identification of Baseline

The baseline condition for projects applying this protocol is defined as the electricity that would have otherwise been generated using fossil fuel based sources.

The approach to quantifying the baseline will be calculation based on the applicable emissions factor covering an equivalent quantity of electricity. The baseline scenario for this protocol is dynamic as the amount of electricity produced will change.

The baseline condition is defined, including the relevant SS's and processes, as shown in **FIGURE 1.2**. More detail on each of these SS's is provided in Section 2.3, below.

2.3 Identification of SS's for the Baseline

Based on the process flow diagrams provided in **FIGURE 1.2**, the project SS's were organized into life cycle categories in **FIGURE 2.2**. Descriptions of each of the SS's and their classification as either 'controlled', 'related' or 'affected' is provided in **TABLE 2.2**.

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FIGURE 2.2: Baseline Element Life Cycle Chart

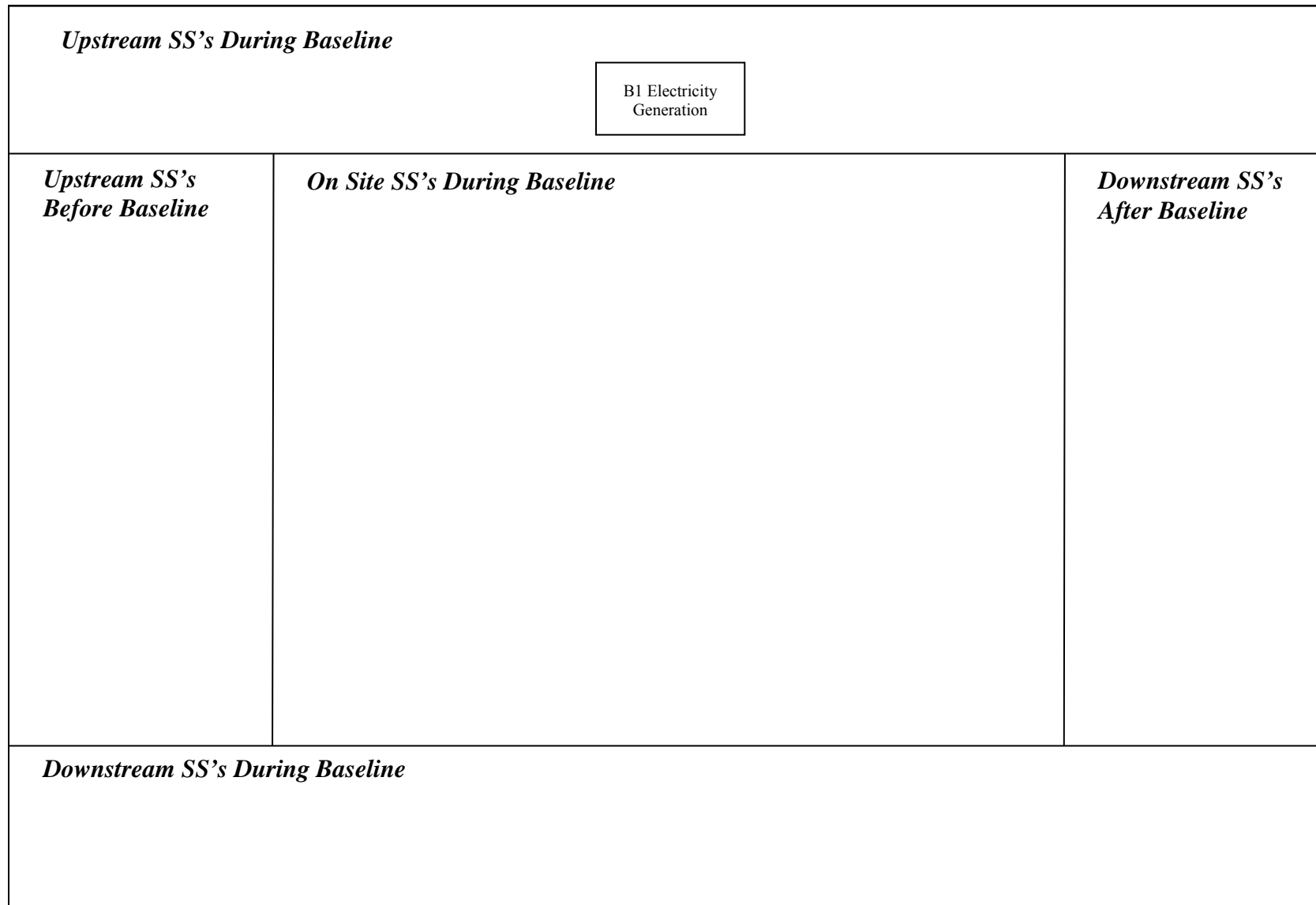


TABLE 2.2: Baseline SS's

| 1. SS | 2. Description | 3. Controlled, Related or Affected |
|--|---|------------------------------------|
| Upstream SS's during Baseline Operation | | |
| B1 Electricity Generation | <p>Electricity will be produced off-site to match the electricity being produced by the wind-powered electricity generation facility. This electricity will be produced at an emission's intensity as deemed appropriate by the Program Authority.</p> <p>Measurement of the net quantity of electricity produced by the facility will need to be tracked to quantify this SS. Measurement must occur downstream of any electricity storage and transmission systems at the point where the electricity is tied into the electricity grid to account for on-site losses and parasitic loads. The gross quantity of electricity produced should be net of any electricity sold as Renewable Energy Credits (RECs) as discussed in section 1.</p> | Controlled |
| Onsite SS's during Baseline Operation | | |
| None | | |
| Downstream SS's during Baseline Operation | | |
| None | | |
| Other | | |
| None | | |

2.4 Selection of Relevant Project and Baseline SS's

Each of the SS's from the project and baseline condition were compared and evaluated as to their relevancy using the guidance provided in Annex VI of the "Guide to Quantification Methodologies and Protocols: Draft", dated March 2006 (Environment Canada). The justification for the exclusion or conditions upon which SS's may be excluded is provided in **TABLE 2.3** below. All other SS's listed previously are included.

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TABLE 2.3: Comparison of SS's

| 1. Identified SS | 2. Baseline (C, R, A) | 3. Project (C, R, A) | 4. Include or Exclude from Quantification | 5. Justification for Exclusion |
|--|-----------------------|----------------------|---|--|
| Upstream SS's | | | | |
| B1 Electricity Generation | Controlled | N/A | Include | N/A |
| P3 Fuel Extraction and Processing | N/A | Related | Include | N/A |
| P4 Fuel Delivery | N/A | Related | Exclude | Excluded as the emissions from transportation are negligible and likely greater under the baseline condition. |
| Onsite SS's | | | | |
| P1 Facility Operation | N/A | Controlled | Include | N/A |
| P2 Electricity Storage Systems | N/A | Controlled | Include | N/A |
| Downstream SS's | | | | |
| None | | | | |
| Other | | | | |
| P5 Development of Site | N/A | Related | Exclude | Emissions from site development are not material given the long project life, and the minimal site development typically required. |
| P6 Building Equipment | N/A | Related | Exclude | Emissions from building equipment are not material given the long project life, and the minimal building equipment typically required. |
| P7 Transportation of Equipment | N/A | Related | Exclude | Emissions from transportation of equipment are not material given the long project life, and the minimal transportation of equipment typically required. |
| P8 Construction on Site | N/A | Related | Exclude | Emissions from construction on site are not material given the long project life, and the minimal construction on site typically required. |
| P9 Transmission Infrastructure Development | N/A | Related | Exclude | Emissions from transmission infrastructure development are not material given the long project life, and the minimal transmission infrastructure development typically required. |
| P10 Testing of Equipment | N/A | Related | Exclude | Emissions from testing of equipment are not material given the long project life, and the minimal testing of equipment typically required. |
| P11 Site Decommissioning | N/A | Related | Exclude | Emissions from decommissioning are not material given the long project life, and the minimal decommissioning typically required. |

2.5 Quantification of Reductions, Removals and Reversals of Relevant SS's

2.5.1 Quantification Approaches

Quantification of the reductions, removals and reversals of relevant SS's for each of the greenhouse gases will be completed using the methodologies outlined in **TABLE 2.4**, below. These calculation methodologies serve to complete the following three equations for calculating the emission reductions from the comparison of the baseline and project conditions.

$$\text{Emission Reduction} = \text{Emissions}_{\text{Baseline}} - \text{Emissions}_{\text{Project}}$$

$$\text{Emissions}_{\text{Baseline}} = \text{Emissions}_{\text{Electricity Generation}}$$

$$\text{Emissions}_{\text{Project}} = \text{Emissions}_{\text{Fuel Extraction and Processing}} + \text{Emission}_{\text{Emissions}_{\text{Facility Operation}}} + \text{Emissions}_{\text{On-Site Electricity Storage Systems}}$$

Where:

$\text{Emissions}_{\text{Baseline}}$ = sum of the emissions under the baseline condition.

$\text{Emissions}_{\text{Electricity Generation}}$ = emissions under SS B1 Electricity Generation

$\text{Emissions}_{\text{Project}}$ = sum of the emissions under the project condition.

$\text{Emissions}_{\text{Facility Operation}}$ = emissions under SS P1 Facility Operation

$\text{Emissions}_{\text{Electricity Storage Systems}}$ = emissions under SS P2 Electricity Storage Systems

$\text{Emissions}_{\text{Fuel Extraction and Processing}}$ = emissions under SS P3 Fuel Extraction and Processing

TABLE 2.4: Quantification Procedures

| 1.0 Project/ Baseline SS | 2. Parameter / Variable | 3. Unit | 4. Measured / Estimated | 5. Method | 6. Frequency | 7. Justify measurement or estimation and frequency |
|--------------------------------------|--|---|----------------------------|--|---|---|
| Project SS's | | | | | | |
| P1 Facility Operation | $\text{Emissions}_{\text{Facility Operation}} = \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{i\text{CO}_2}) ; \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{i\text{CH}_4}) ; \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{i\text{N}_2\text{O}})$ | | | | | |
| | Emissions _{Facility Operation} | kg of CO ₂ ; CH ₄ ; N ₂ O | N/A | N/A | N/A | Quantity being calculated in aggregate form as fuel and electricity use on site is likely aggregated for each of these SS's. |
| | Volume of Each Type of Fuel / Vol Fuel _i | L, m ³ or other | Measured | Direct metering or reconciliation of volume in storage (including volumes received). | Continuous metering or monthly reconciliation. | Both methods are standard practise. Frequency of metering is highest level possible. Frequency of reconciliation provides for reasonable diligence. |
| | CO ₂ Emissions Factor for Each Type of Fuel / EF Fuel _{iCO₂} | Kg CO ₂ per L, m ³ or other | Estimated | From Environment Canada reference documents. (Appendix A) | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | CH ₄ Emissions Factor for Each Type of Fuel / EF Fuel _{iCH₄} | kg CH ₄ per L, m ³ or other | Estimated | From Environment Canada reference documents. (Appendix A) | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | N ₂ O Emissions Factor for Each Type of Fuel / EF Fuel _{iN₂O} | kg N ₂ O per L, m ³ or other | Estimated | From Environment Canada reference documents. (Appendix A) | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| P2 Electricity Storage Systems | $\text{Emissions}_{\text{Electricity Storage Systems}} = \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{i\text{CO}_2}) ; \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{i\text{CH}_4}) ; \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{i\text{N}_2\text{O}}) ;$ $\sum (\text{Mass HFC}_i * \text{EF Fuel}_{\text{HFC}_i})$ | | | | | |
| | Emissions _{Electricity Storage Systems} | kg of CO ₂ ; CH ₄ ; N ₂ O ; HFC _i | N/A | N/A | N/A | Quantity being calculated in aggregate form as fuel and electricity use on site is likely aggregated for each of these SS's. |

| | | | | | | |
|-----------------------------------|---|--|-----------|--|--|---|
| | Volume of Each Type of Fuel / Vol Fuel _i | L, m ³ or other | Measured | Direct metering or reconciliation of volume in storage (including volumes received). | Continuous metering or monthly reconciliation. | Both methods are standard practise. Frequency of metering is highest level possible. Frequency of reconciliation provides for reasonable diligence. |
| | CO ₂ Emissions Factor for Each Type of Fuel / EF Fuel _{iCO2} | Kg CO ₂ per L, m ³ or other | Estimated | From Environment Canada reference documents. (Appendix A) | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | CH ₄ Emissions Factor for Each Type of Fuel / EF Fuel _{iCH4} | kg CH ₄ per L, m ³ or other | Estimated | From Environment Canada reference documents. (Appendix A) | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | N ₂ O Emissions Factor for Each Type of Fuel / EF Fuel _{iN2O} | kg N ₂ O per L, m ³ or other | Estimated | From Environment Canada reference documents. (Appendix A) | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | Mass of Each Type of HFC / Mass HFC _i | kg HFC _i | Measured | Direct metering or reconciliation of volume in storage (including volumes received). | Monthly | Both methods are standard practise. Frequency of metering is highest level possible. Frequency of reconciliation provides for reasonable diligence. |
| | Global Warming Potential for Each Type of HFC / EF HFC _i | kg CO _{2E} per kg HFC _i consumed | Estimated | From Environment Canada reference documents. | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| P3 Fuel Extraction and Processing | Emissions _{Fuel Extraction / Processing} = $\sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{iCO2}) ; \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{iCH4}) ; \sum (\text{Vol. Fuel}_i * \text{EF Fuel}_{iN2O})$ | | | | | |
| | Emissions _{Fuel Extraction / Processing} | kg of CO _{2e} | N/A | N/A | N/A | Quantity being calculated in aggregate form as fuel and electricity use on site is likely aggregated for each of these SS's. |

| | | | | | | |
|---------------------------|--|--|-----------|--|--|---|
| | Volume of Each Fuel Combusted for P1 and P2 / Vol _{Fuel i} | m ³ | Measured | Direct metering or reconciliation of volume in storage (including volumes received). | Continuous metering or monthly reconciliation. | Both methods are standard practice. Frequency of metering is highest level possible. Frequency of reconciliation provides for reasonable diligence. |
| | CO ₂ Emissions Factor for Fuel Production and Processing / EF _{Fuel i} _{CO2} | kg CO ₂ per m ³ | Estimated | From Environment Canada reference documents. | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | CH ₄ Emissions Factor for Fuel Including Production and Processing / EF _i _{Fuel CH4} | kg CH ₄ per m ³ | Estimated | From Environment Canada reference documents. | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| | N ₂ O Emissions Factor for Fuel Including Production and Processing / EF _{Fuel i} _{N2O} | kg N ₂ O per m ³ | Estimated | From Environment Canada reference documents. | Annual | Reference values adjusted annually as part of Environment Canada reporting on Canada's emissions inventory. |
| Baseline SS's | | | | | | |
| | Emissions _{Electricity Generation} = Electricity * EF _{Elec} | | | | | |
| | Emissions _{Electricity} | kg of CO ₂ e | N/A | N/A | N/A | Quantity being calculated. |
| B1 Electricity Generation | Incremental Electricity Exported from the Project Site / Electricity | kWh | Measured | Direct metering | Continuous metering | Continuous direct metering represents the industry practice and the highest level of detail. Net of any electricity sold as Renewable Energy Credits (RECs) as defined by the Environmental Choice Program. |
| | Emissions Factor for Electricity / EF _{Elec} | kg of CO ₂ e per kWh | Estimated | From Alberta Environment Offset Project Guidance Document. | Annual | Reference values adjusted periodically. |

2.5.2. Contingent Data Approaches

Contingent means for calculating or estimating the required data for the equations outlined in section 2.5.1 are summarized in **TABLE 2.5**, below.

2.6 Management of Data Quality

In general, data quality management must include sufficient data capture such that the mass and energy balances may be easily performed with the need for minimal assumptions and use of contingency procedures. The data should be of sufficient quality to fulfill the quantification requirements and be substantiated by company records for the purpose of verification.

The project proponent shall establish and apply quality management procedures to manage data and information. Written procedures should be established for each measurement task outlining responsibility, timing and record location requirements. The greater the rigour of the management system for the data, the more easily an audit will be to conduct for the project.

2.6.1 Record Keeping

Record keeping practises should include:

- a. Electronic recording of values of logged primary parameters for each measurement interval;
- b. Printing of monthly back-up hard copies of all logged data;
- c. Written logs of operations and maintenance of the project system including notation of all shut-downs, start-ups and process adjustments;
- d. Retention of copies of logs and all logged data for a period of 7 years; and
- e. Keeping all records available for review by a verification body.

2.6.2 Quality Assurance/Quality Control (QA/QC)

QA/QC can also be applied to add confidence that all measurements and calculations have been made correctly. These include, but are not limited to:

- a Protecting monitoring equipment (sealed meters and data loggers);
- b Protecting records of monitored data (hard copy and electronic storage);
- c Checking data integrity on a regular and periodic basis (manual assessment, comparing redundant metered data, and detection of outstanding data/records);
- d Comparing current estimates with previous estimates as a 'reality check';
- e Provide sufficient training to operators to perform maintenance and calibration of monitoring devices;
- f Establish minimum experience and requirements for operators in charge of project and monitoring; and
- g Performing recalculations to make sure no mathematical errors have been made.

TABLE 2.5: Contingent Data Collection Procedures

| 1. Project / Baseline SS | 2. Parameter / Variable | 3. Unit | 4. Measured / Estimated | 5. Contingency Method | 6. Frequency | 7. Justify measurement or estimation and frequency |
|-----------------------------------|---|---------------------------|-------------------------|--|--------------|---|
| Project SS's | | | | | | |
| P1 Facility Operation | Volume of Each Type of Fuel for Unit Operation / Vol. Fuel _i | L/ m ³ / other | Measured | Reconciliation of volume of fuel purchased within given time period. | Monthly | Provides reasonable estimate of the parameter, when the more accurate and precise method cannot be used. |
| P2 Electricity Storage Systems | Volume of Each Type of Fuel for Unit Operation / Vol. Fuel _i | L/ m ³ / other | Measured | Reconciliation of volume of fuel purchased within given time period. | Monthly | Provides reasonable estimate of the parameter, when the more accurate and precise method cannot be used. |
| | Mass of HFC _i / Mass HFC _i | kg | Measured | Reconciliation of mass of HFC _i purchased within given time period. | Monthly | Provides reasonable estimate of the parameter, when the more accurate and precise method cannot be used. |
| P3 Fuel Extraction and Processing | Volume of Each Type of Fuel / Vol. Fuel _i | L/ m ³ / other | Estimated | Reconciliation of volume of fuel purchased within given time period. | Monthly | Provides reasonable estimate of the parameter, when the more accurate and precise method cannot be used. |
| Baseline SS's | | | | | | |
| B1 Electricity Generation | Incremental Electricity Exported from the Project Site / Electricity | kWh | Measured | Reconciliation of power requirements for facility as per equipment output ratings. | Monthly | Provides reasonable estimate of the parameter, when the more accurate and precise method cannot be used. Net of any electricity sold as Renewable Energy Credits (RECs) as defined by the Environmental Choice Program. |

APPENDIX A:
Relevant Emission Factors

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Table A1: Emission Intensity of Fuel Extraction and Production (Diesel, Natural Gas, and Gasoline)

| Diesel | | |
|-------------------------------------|----------|--|
| Production | | |
| Emissions Factor (CO ₂) | 0.138 | kg CO ₂ per Litre |
| Emissions Factor (CH ₄) | 0.0109 | kg CH ₄ per Litre |
| Emissions Factor (N ₂ O) | 0.000004 | kg N ₂ O per Litre |
| Natural Gas | | |
| Extraction | | |
| Emissions Factor (CO ₂) | 0.043 | kg CO ₂ per m ³ |
| Emissions Factor (CH ₄) | 0.0023 | kg CH ₄ per m ³ |
| Emissions Factor (N ₂ O) | 0.000004 | kg N ₂ O per m ³ |
| Processing | | |
| Emissions Factor (CO ₂) | 0.090 | kg CO ₂ per m ³ |
| Emissions Factor (CH ₄) | 0.0003 | kg CH ₄ per m ³ |
| Emissions Factor (N ₂ O) | 0.000003 | kg N ₂ O per m ³ |
| Gasoline | | |
| Production | | |
| Emissions Factor (CO ₂) | 0.138 | kg CO ₂ per Litre |
| Emissions Factor (CH ₄) | 0.0109 | kg CH ₄ per Litre |
| Emissions Factor (N ₂ O) | 0.000004 | kg N ₂ O per Litre |

Table A2: Emission Factors for Natural Gas and NGL's

| Source | Emission Factors | | |
|--|------------------|------------------|------------------|
| | CO ₂ | CH ₄ | N ₂ O |
| | g/m ³ | g/m ³ | g/m ³ |
| Natural Gas | | | |
| Electric Utilities | 1891 | 0.49 | 0.049 |
| Industrial | 1891 | 0.037 | 0.033 |
| Producer Consumption | 2389 | 6.5 | 0.06 |
| Pipelines | 1891 | 1.9 | 0.05 |
| Cement | 1891 | 0.037 | 0.034 |
| Manufacturing Industries | 1891 | 0.037 | 0.033 |
| Residential, Construction, Commercial/Institutional, Agriculture | 1891 | 0.037 | 0.035 |
| | g/L | g/L | g/L |
| Propane | | | |
| Residential | 1510 | 0.027 | 0.108 |
| All Other Uses | 1510 | 0.024 | 0.108 |
| Ethane | 976 | N/A | N/A |
| Butane | 1730 | 0.024 | 0.108 |

Table A3: Emission Factors for Refined Petroleum Products

| Source | Emission Factors (g/L) | | |
|--|------------------------|-----------------|------------------|
| | CO ₂ | CH ₄ | N ₂ O |
| Light Fuel Oil | | | |
| Electric Utilities | 2830 | 0.18 | 0.031 |
| Industrial | 2830 | 0.006 | 0.031 |
| Producer Consumption | 2830 | 0.006 | 0.031 |
| Residential | 2830 | 0.026 | 0.006 |
| Forestry, Construction, Public Administration, and Commercial/Institutional | 2830 | 0.026 | 0.031 |
| Heavy Fuel Oil | | | |
| Electric Utilities | 3080 | 0.034 | 0.064 |
| Industrial | 3080 | 0.12 | 0.064 |
| Producer Consumption | 3080 | 0.12 | 0.064 |
| Residential, Forestry, Construction, Public Administration, and Commercial/Institutional | 3080 | 0.057 | 0.064 |
| Kerosene | | | |
| Electric Utilities | 2550 | 0.006 | 0.031 |
| Industrial | 2550 | 0.006 | 0.031 |
| Producer Consumption | 2550 | 0.006 | 0.031 |
| Residential | 2550 | 0.026 | 0.006 |
| Forestry, Construction, Public Administration, and Commercial/Institutional | 2550 | 0.026 | 0.031 |
| Diesel | 2730 | 0.133 | 0.4 |