Net Metering Interconnection Agreement



Date signed (Yr/Mth/Day)

The customer will be enrolled in the Net Metering Program beginning the billing period following that in which this completed Net Metering Interconnection Agreement is received by FortisBC. Please send this form to the approver of your Net Metering application (or to electricity.customerservice@fortisbc.com).

Customer sign-off

The signing of this document by the customer signifies that the customer:

- 1. Has read all rules and regulations stated by FortisBC in their document 'Guidelines for Operating, Metering, and Protective Relaying for Net Metered Systems up to 50 kW and voltages below 750 Volts' and is willing to comply with the rules, regulations and terms of use outlined in this document.
- 2. Certifies that the facility to be interconnected has been installed to his/her satisfaction, and that the customer has been given any system warranty information, operating manuals, as well as instructions on the safe operation of the facility.
- Will indemnify FortisBC for any damages to the facility or any persons working on/near the facility unless said damage was caused solely by the negligence of FortisBC.
- 4. Are you registered for GST? If so, please supply number: FortisBC will include GST on any kWh Payout to a GST registered customer. The GST provided by FortisBC must be remitted on a customer's GST return.

Customer name

Contractor sign-off

Customer signature

The signing of this document, on the part of the contractor, signifies that the contractor:

- 1. Certifies that the system has been installed in accordance with the current version of IEEE 1547, "Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interfaces" (if applicable).
- 2. Certifies that the system has been installed in accordance with FortisBC's 'Guidelines for Operating, Metering, and Protective Relaying for Net Metered Systems up to 50 kW and voltages below 750 V'.
- 3. Certifies that the installation of the system is compliant with all local building and electrical codes.
- Certifies that the system is compliant with all local electrical codes as well as sections 64 (Renewable Energy Systems) and 84 (Interconnection of Electric Power Production Sources) of the Canadian Electrical Code.

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Contractor signature		Contractor name	Date signed (Yr/Mth/Day)