**SUBMIT BY EMAIL (PDF WITH SIGNATURE) TO CONTRACT MANAGEMENT:**

FIT.Contract@ieso.ca

Capitalized terms not defined herein have the meaning ascribed thereto in the FIT Contract, and for the purposes of FIT Contract versions 3.1, 4.0.2, and 5.0.2, “IESO” refers to the Sponsor.

| Date | <insert date> |
| --- | --- |
| Legal Name of Supplier | <insert legal name of Supplier> |
| FIT Contract Identification # | <insert FIT Contract Identification #> |
| Contract Date | <insert Contract Date> |
| FIT Contract Version | [ ]  Version 1.3 [ ]  Version 1.5 [ ]  Version 2.1.1 [ ]  Version 3.0.1 [ ]  Version 3.1 [ ]  Version 4.0.2 [ ]  Version 5.0.2 |
| Contract Capacity | <insert Contract Capacity> |
| Milestone Date for Commercial Operation  | <insert MCOD> |
| Commercial Operation Date Requested | <insert Commercial Operation Date being requested> |
| Screening and Setback Reports | [ ]  Applicable [ ]  Not Applicable |
| Type of Participation Project and Declaration Attached | [ ]  Aboriginal Participation Project [ ]  Community Participation Project [ ]  Education or Health Participation Project (v. 2.1.1 only) [ ]  Municipal or Public Sector Entity Participation Project (v. 3.0.1 and above only) [ ]  Not Applicable |
| Metering Plan | [ ]  Attached [ ]  Not Applicable |
| Schedule “A” – Metering and Facility Information  | [ ]  Attached  |

Pursuant to section 2.6(a) of the FIT Contract, the Supplier is hereby submitting this completed Prescribed Form – Supplier’s Commercial Operation Certificate and all relevant supporting documentation as listed below to the IESO.

**WHEREAS** Section 2.6(a) of the FIT Contract provides that the Contract Facility (in the case of FIT Contract Versions 1.3 & 1.5) or the Facility (in the case of all other FIT Contract Versions), as applicable, will be deemed to have achieved Commercial Operation at the point in time when, *inter alia*, the IESO has received a certificate (this “Certificate”) addressed to it from the Supplier containing certain statements with respect to the Contract Facility/Facility, in addition to a separate Independent Engineer’s certificate (the “IE Certificate”), as required by Section 2.6(a)(iv) of the FIT Contract;

**NOW THEREFORE,** <insert legal name of Supplier>

**CERTIFIES** to the IESO that:

1. <insert name of Independent Engineer> is a Professional Engineer that is:
	1. duly qualified and licensed to practice engineering in the Province of Ontario; and,
	2. employed by an independent engineering firm which holds a certificate of authorization issued by Professional Engineers of Ontario that is not affiliated with the Supplier nor directly or indirectly Controlled by the Supplier, and does not have a vested interest in the design, engineering, procurement, construction, metering and/or testing of the Contract Facility/Facility.
2. <insert legal name of Supplier> has provided, or in the case of section (b)(i) of this Prescribed Form – Supplier’s Commercial Operation Certificate, has caused the Independent Engineer to provide, to the IESO the following:
	1. IE Certificate in the Prescribed Form (or Exhibit G in the case of FIT Contract Versions 1.3 & 1.5) in accordance with Section 2.6(a)(iv) of the FIT Contract;
	2. As-built single line electrical diagram in accordance with Section 2.6(a)(iii) of the FIT Contract;
	3. *Workplace Safety and Insurance Act, 1997* (Ontario) clearance certificate, pursuant to Section 2.8(c) of the FIT Contract (in the case of FIT Contract Versions 1.3 & 1.5), or Section 2.8(e) of the FIT Contract (in the case of all other FIT Contract Versions), as applicable;
	4. Screening and Setback Reports pursuant to Section 2.6(a)(vi) of the FIT Contract (in the case if FIT Contract Versions 2.1.1, 3.0.1, 3.1, 4.0.2, and 5.0.2);
	5. Metering Plan that has been approved by the IESO, pursuant to Section 2.6(a)(ii) of the FIT Contract;
	6. OEB Generator License pursuant to Section 2.9(b) of the FIT Contract.
3. Where the Contract Facility/Facility, as applicable, is not described under Section 4.2(a) of the FIT Contract, and a Metering Plan is not required under Section 2.2(c), the Supplier has completed, and attached hereto, Schedule “A” – Metering and Facility Information.
4. Where the Contract Facility/Facility is an Aboriginal Participation Project or Community Participation Project (in the case of FIT Contract Versions 1.3 & 1.5) or a Participation Project (in the case of all other FIT Contract Versions) at the Commercial Operation Date, the Supplier has submitted the relevant declaration, either prior to the date hereof or attached to this Certificate.

The Supplier represents and warrants that all of the information in this Prescribed Form – Supplier’s Commercial Operation Certificate is complete, true and accurate, and there is no material information omitted from this Prescribed Form – Supplier’s Commercial Operation Certificate that makes the information contained herein misleading or inaccurate.

The Supplier acknowledges and agrees that this Prescribed Form – Supplier’s Commercial Operation Certificate is being delivered to the IESO solely for the purposes of the FIT Contract. It does not constitute a notice for any other purpose, including, without limitation, to meet an obligation to provide notice to the System Operator pursuant to the IESO Market Rules.

| Supplier: <insert legal name of Supplier> |
| --- |
| Signature: |
| Name:       |
| Title:       |
| I have the authority to bind the Supplier. |
| Dated this       day of       , 20   |

**SCHEDULE “A” – METERING AND FACILITY INFORMATION**

**Contract Facility/Facility Description**

| **Facility Address** | <insert Facility Address> |
| --- | --- |
| **Local Distribution Company** | <insert applicable LDC> |
| **Transformer Station** | <insert Transformer Station> |
| **Feeder/Circuit Name (as applicable)** | <insert Feeder/Circuit Name, as applicable> |

**Electricity Meter(s)**

| **LDC Meter ID** | **Meter Make & Model** | **Measurement Canada** **Notice of Approval Number** | **Meter Serial Number** |
| --- | --- | --- | --- |
| <insert Meter ID> | <insert Make & Model> | <insert MC NoA #> | <insert Meter Serial #> |
|       |       |       |       |
|       |       |       |       |

**Contract Facility/Facility Installed Capacity**

1. **Inverter/Generator Information**

| **Make and Model of installed inverter(s)/generator(s):** |       |
| --- | --- |
| **Total # of installed inverter(s)/generator(s):** |       |
| **Manufacturer’s rating of each installed inverter(s)/generator(s)****(in AC kW or MW):** |       |
| **Total installed rated capacity of inverter(s)/generator(s)****(in AC kW or MW):** |       |

1. **PV Modules Information (Solar PV Projects only)**

| **Make and Model of installed PV modules:** |       |
| --- | --- |
| **Total # of installed PV modules:** |       |
| **Manufacturer’s Standard Test Condition (STC) rating of each module (in DC watts):** |       |
| **Total installed STC rated capacity of modules (in DC kW or MW):** |       |