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

contract.management@ieso.ca

Capitalized terms not defined herein have the meaning ascribed thereto in the Contract.

| Date | insert date |
| --- | --- |
| Legal Name of Supplier | insert legal name of Supplier (the “Supplier”) |
| Name of Facility | insert name of Facility |
| Resource ID | insert Resource ID |
| Contract Title | insert contract title or Contract ID as appropriate (the “Contract”) |
| Contract Date | insert Contract Date |
| Contract Capacity (MW) | insert Maximum Contract Capacity  |

WHEREAS Section 2.3 of the Contract provides that the Pre-Term Capacity Verification be will be deemed to have

achieved at the point in time when, *inter alia*, the Buyer has received a certificate directly from an Independent

Engineer containing certain statements with respect to the Facility (this “Certificate”);

AND WHEREAS, insert name of Independent Engineer (the “Undersigned”) acts as the Independent Engineer for the purposes of providing this Certificate;

NOW THEREFORE, THE UNDERSIGNED CERTIFIESto the Buyer, and acknowledges that the Buyer is relying on this Certificate, that:

1. the Undersigned is:
	1. a Professional Engineer 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 from Professional Engineers Ontario that is not affiliated with the Supplier nor directly or indirectly Controlled by the Supplier and that does not have a vested interest in the design, engineering, procurement, construction, metering and/or testing of the Facility.
2. the Facility has been completed in all material respects, excepting punch list items that do not materially and adversely affect the ability of the Facility to operate in accordance with the Contract;
3. the Connection Point of the Facility is at the location specified in Exhibit A of the Contract;
4. the Nameplate Capacity of the Facility set out in Exhibit A of the Contract is accurate;

1. the Facility has been constructed, connected, commissioned and synchronized to the IESO-Controlled Grid or a Distribution System, as applicable, such that 100% of the Contract Capacity is available to generate and Deliver Electricity directly to the Connection Point in compliance with Good Engineering and Operating Practices and Laws and Regulations; and
2. the Facility or the Supplier, as applicable, has all permits and approvals issued by Governmental Authorities which are required to operate and maintain the Facility in accordance with Laws and Regulations, including the final Registration Approval Notification (RAN) issued by the System Operator.

The Independent Engineer represents and warrants that all of the information in this Certificate is complete, true

and accurate, and there is no material information omitted from this Certificate that makes the information

contained herein misleading or inaccurate.

| Independent Engineer: insert name of Independent Engineer |
| --- |
| Signature and Professional Engineer Stamp of Signing Engineer: |
| Name:       |
| Title:       |
| Dated this       day of       , 20   |