| Prescribed Form – Independent Engineer Certificate(*Renewable Energy Supply*) | Page 1 of 3 | October 2020 | IESOCM-FORM-016D |
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**Submit By E-mail (pdf with signature)**

 **To CONTRACT MANAGEMENT:**

contract.management@ieso.ca

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

| Date | insert date |
| --- | --- |
| Legal Name of Supplier | insert legal name of Supplier (the “Supplier”) |
| Name of Contract Facility | insert name of Contract Facility |
| Contract Title | insert Contract title (the “Contract”) |
| Contract Date | insert Contract Date (the “Contract Date”) |
| Legal Name of Independent Engineer | insert legal name of Independent Engineer |

**WHEREAS** subsection insert section reference of the Contract between the Supplier and the Buyer dated as of the Contract Date provides that the Contract Facility will be deemed to have achieved Commercial Operation at the point in time when, *inter alia*, the Buyer has received a certificate (this “Certificate”) addressed to it from an Independent Engineer containing certain statements with respect to the Contract Facility;

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

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

1. the Undersigned is duly qualified and licensed to practice engineering in the province of Ontario;
2. the Undersigned is neither an employee nor a consultant of the Supplier such that the majority of either the time or billings of the Undersigned during the 18 month period prior to the date hereof were devoted to the Contract Facility;
3. the Undersigned is not an affiliate of the Supplier nor directly or indirectly Controlled by the Supplier;
4. the Contract Facility has been completed in all material respects, excepting punch list items that do not materially and adversely affect the ability of the Contract Facility to operate in accordance with the Contract;
5. the Connection Point of the Contract Facility is at the location specified in Exhibit A of the Contract;
6. the Contract Facility has been constructed, connected, commissioned and synchronized to the IESO-Controlled Grid, such that insert percentage% of the Contract Capacity is available to generate Electricity in compliance with Good Engineering and Operating Practices; and,
7. copies of the turbine completion certificates or test reports and punch list items are attached in Appendix A.

| **Professional Engineer Stamp of Independent Engineer:** | Independent Engineer: insert name of Independent Engineer |
| --- | --- |
| Signature: |
| Name: insert name, P.Eng. |
| Title: insert title |
|  |
| Dated this insert day day of insert month , year |

APPENDIX A

To “Prescribed Form – Independent Engineer Certificate (Renewable Energy Supply)”

Turbine Completion certificates oR test reports
and punch list items