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<b>Addendum Number</b>	Two (2)
Addendum Date of Issue	August 27, 2018
RFP Number	RFP 18298
RFP Description	Solar PV Sub – Metering Installations at Various TCHC Locations
Page(s):	Three (3)
Attachment(s):	N/A

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This Addendum forms part of the above mentioned RFP document and is to be read, interpreted, and coordinated with all other parts. The following revisions supersede the information contained in the original RFP documents issued for the above-named project to the extent referenced and shall become part thereof.

The following information supplements and/or supersedes the RFP document issued on **August 10, 2018**.

**1. REQUEST FOR MANUFACTURER APPROVALS**

- Q1. Our company would like to request a review and approval of our Eaton PXMP (Power Xpert Multi – Point Meter) for the deliverables of this project.
- A1. No, not approved. This model is not compliant. Please refer to the Specification Compliance List item number nine (9) for further details.**
- Q2. Our company would like to request a review and approval of the AcuRev 1310 meter, and the AcuLink 710 Data Acquisition Server for the deliverables of this project.
- A2. No, not approved. This is non-compliant, and not readily-integrated to the current EIMS (Intellimeter) System.**
- Q3. Our company would like to request a reconsideration, review, and approval of the Triacta Powerhawk 6303 meter for the deliverables of this project.
- A3. No, not approved. Please refer to Addendum Number One (1), section 2. Questions and Answers, Q2. A2., for further details.**

## 2. FINAL LIST OF APPROVED MANUFACTURERS

Final Toronto Community Housing Corporation (TCHC) approved list of Multiple Customer Metering Systems (MCMS) for the deliverables of RFP 18298:

1. **Intellimeter Canada Inc.**
2. **Siemens Canada**
3. **Schneider Electric Canada**
4. **Eaton**
5. **Elster**
6. **ASEA Brown Boveri (ABB Group)**
7. **GE**
8. **Schlumberger**
9. **Landis & Gyr.**

**Please note:** as per Addendum Number One (1) 1. Clarifications b. ii. 1., no further reviews, considerations, or approvals shall be given to any other manufacturers as not stated above with this Addendum Number Two (2). Henceforth, all Proponents that wish to submit a qualified proposal for RFP 18298 must utilize the above mentioned approved manufacturers. Please also refer to Addendum Number One (1) 1. Clarifications. a. for further details.

## 3. QUESTIONS AND ANSWERS

Q1. Please confirm if the meters must be Measurement Canada approved, tested and sealed.

**A1. Yes, the meters should be Measurement Canada approved, tested and sealed.**

Q2. Please confirm if the meter vendor or other 3rd party should commission the meters, as opposed to the installer.

**A2. The meter vendor or other 3<sup>rd</sup> party, should commission the meters and properly integrate to the existing TCHC EIMS (Intellimeter).**

Q3. Does the meter need to be bi – directional?

**A3. No, please refer to Specifications Compliance List item number nine (9).**

Q4. As per Addendum 1, Section 1.b.i.1.a, will the Intellimeter EMIS be able to integrate the Elster, ABB, GE, Schlumberger or Landis and Gyr meters? Will a pulse output or modbus output be preferred for this?

**A4. Either output is fine: Contractor will have to engage Intellimeter (or other third party) for the integration via a Direct Control Unit (DCU) to capture the meter data, and build a data base in the DCU for the reading of the software, so that it will integrate with the EIMS (Intellimeter) System.**

Q5. Can a cash allowance be set by Intellimeter for integration of an alternate meter into their system? Otherwise an alternate provider may need to estimate this cost.

**A5. Cost for integration to the Intellimeter EIMS must be included in the cost of the Proponent's proposal.**

All other terms and conditions remain the same. Please adhere to the specifications, scope of work, Addendums and all other applicable documents of this RFP 18298 as issued, accordingly.

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[End of Addendum #2]