

1. Are the costs of the CIA, connection, and meter installation the responsibility of the owner or the contractor?

Answer: Bid as per plans and specifications. CIA is responsibility of owner. Meter will be provided by utility.

2. Is there a firm date for completion of the project?

Answer: There is no firm date. Completion depends on CIA application; if approved, completion date will be June 19, 2018.

3. Will bus bar modifications be necessary for new breaker installation (drawing note 1 from E-E02)?

Answer: The intent of the note is that the new breaker may require bus bar connection hardware or extensions. The breaker supplier should be familiar with the standard requirements for adding this type of air circuit breaker to this type of switchboard. Extensive bus bar modifications should not be required.

- a. If modifications are required, could details and/or photographs be provided?

Answer: No. Exact details are to be determined by the contractor on site.

4. Is the list of required protection relays provided by the LDC? If so, please provide Hydro One documentation containing these requirements.

Answer: The protection relay requirements is as per Hydro One's Distributed Generation Technical Interconnection Requirement (copy attached).

5. What are the telemetry reporting requirements (for protection relays or otherwise)?

Answer: Bid as per plans and specifications. Local metering only.

6. Is union labour required?

Answer: No

7. Is racking required to be mounted on top of concrete ballast blocks as shown in drawing E-E01 (2)? This would limit racking options.

Answer: The type of racking system and ballast may vary from the design as long as the performance and security of the PV panels meet the design intent. Alternate mounting and ballasting systems will be considered.

- a. Similarly, is the racking system required to fit over to of roof vents? Would it be possible to relocate panels to avoid roof obstructions?

Answer: Yes, as long as the overall kW rating is met and clearances to obstacles and roof edges are respected.

8. Please provide the structural feasibility study (Appendix A.1) – not provided in original package

Answer: Please see attachment 006