

Feedback Form

Draft Long-Term RFQ – Version 2 posted April 22, 2022

Feedback Provided by:

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Date: April 25, 2022

The Independent Electricity System Operator (IESO) is seeking feedback from participants on the proposed revisions captured in version 2 of the draft Long-Term Request for Qualifications (LT1 RFQ). The LT 1 RFQ will seek to ensure that interested parties have sufficient financial capacity and experience to undertake project development for the LT1 RFP.

The draft LT1 RFQ can be found on the [Long-Term RFP webpage](#).

Please provide feedback by May 2, 2022 to engagement@ieso.ca.

Please use subject header: *Draft Long-Term 1 RFQ*. To promote transparency, this feedback will be posted on the [Long-Term RFP webpage](#) unless otherwise requested by the sender.

The IESO will work to consider and incorporate comments as appropriate and post responses on the webpage.

Thank you for your contribution.

Draft LT 1 RFQ

Topic/ RFQ Section	Feedback
Qualification Submission Qualification Submission / Section 2.7 (b)(i)	Our company has gone through some very hard time over the past 2 years and we will have our submission fee available in the near future.
Team Member Mandatory Requirements Large-Scale Team Member Experience / Section 3.2 (a)	We will be hiring the needed staff in due course.
Team Member Mandatory Requirements Small-Scale Team Member Experience / Section 3.2 (b)	
Evaluation of Entity Development Experience Threshold Large-Scale Entity Development Experience Threshold / Section 3.3 (a)	
Evaluation of Entity Development Experience Threshold Small-Scale Entity Development Experience Threshold / Section 3.3 (b)	
Determination of Eligibility Section 3.4	Our developing new clean safe generator will not need any sun, water, wind, steam, diesel or natural gas. Our generator will be 1, 5 and 10 MWe and they are very transportable and will be able to work at 2 close locations daily based on different times needed to supply electricity for 4 hours and additional hours as required.

General Comments/Feedback

Our new clean safe generators are the future and they will be ready to operate globally within 12 months. We look forward to your questions and working together to significantly reduce carbon and energy costs.