

<p>Projet QC-2014-01 Questions & Answers</p>
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Information Session (Webinar)

Meeting of May 15, 2014, 2:00

Reliability Coordinator personnel:

Presenters: Martin Boisvert, Mathieu Péloquin

Present : Si Truc Phan, Éric Bersy, Odette Vagner, Caroline Dupuis

Entities and organisations present:

Cartier Énergie Éolienne Inc., EEN CA, Hydro-Saguenay (Produits forestiers Résolu), Rio Tinto Alcan (RTA) and NPCC.

This document is a summary of questions asked by the entities and answers given by the reliability coordinator during the information session of May 15, 2014 related to the project QC-2014-01.

Q1 (EEN CA)	Where can we find the documents that are presented during the webinar?
A1	The standards included in this project and their accompanying documents are available on the Reliability Coordinator's website at the following link: http://www.hydroquebec.com/transenergie/reliability/consultation.html .

Q2 (EEN CA)	Among the six standards included in this project, which apply to wind farms?
A2	In general, requirement R18 of the EOP-005-2 standard applies to an entity that is registered as a Generator Operator. However, as described in the accompanying document, requirement R18 covers training that the generator operators must follow at the demand of the Reliability Coordinator. The Reliability Coordinator will not require the participation of the Generator Operators that are not included in the system restoration plan. Requirement R10 of the IRO-005-3.1a standard applies to the generator operators and will also apply to wind farms. This requirement is normal practice in the industry.

Q3 (Cartier Énergie Éolienne)	Is the Coordinator considering holding information sessions with all the wind farms regarding the standards that are already adopted?
A3	Upon implementation of the standards, the Coordinator will hold a seminar on the standards adopted in the filing R-3699-2009.