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**VIA EMAIL**

September 27, 2012

Mr. Philip Poon  
Regulatory Affairs  
Hydro One Networks Inc.  
483 Bay Street  
Toronto, ON M5G 2P5

**Helen T. Newland**  
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DIRECT 416 863 -4471

Dear Mr. Poon:

**RE: East-West Tie Line; Request for Information;  
Board File No.: EB-2011-0140**

We are writing on behalf of RES Canada Transmission LP (“**RES Canada**”) to request additional information from Hydro One Networks Inc. (“**Hydro One**”) in respect of the proposed East-West Tie Line project.

RES Canada requires further information regarding the detailed design of the lattice structures referred to in Hydro One’s **Project Definition Report AR 18379**, “Study Estimate Options,” Rev O-June 4, 2010. In particular, RES Canada requires design information about lattice structure families W-1 and X-10, referenced in the table on page 5 of 43 of the Report. Ideally, this information would include, but not be limited to, copies of relevant standard design documents which stipulate the specifications of individual components (including weight and length dimensions) of each of the following types of structures: small angle; dead-end; 90 degree; and tangent.

We are copying the Board Secretary and Board Staff on this information request and understand that by so doing, this request will be made part of the public record in the EB-2011-0140 proceeding. Please contact the undersigned should you have any questions regarding our request. We thank you in advance for your attention to this matter.

Yours very truly,

***(signed) Helen T. Newland***

Helen T. Newland  
HTN/ko

cc: Ms. Kristen Walli, Board Secretary, Ontario Energy Board  
Ms. Jennifer Lea, Board Staff, Ontario Energy Board