

EB-2011-0140

East-West Tie – Documents List

This list has been produced for discussion purposes only. The documents identified in this list will not necessarily be released by Hydro One Networks Inc. (“HONI”) in this proceeding.

1. Preliminary Development

- a) HONI Project Definition Report¹
 - **study estimates** for various project implementation options for proposed East-West Tie line
 - contains: scope of work; assumptions (line, station, environmental, real estate, corporate communication); technical comparison tables (line, station); risk assessment; preliminary schedule; cost breakdown (development, implementation)
 - prepared: June 4, 2010
- b) SNC Lavalin Study Estimates Report¹
 - **study estimates** for various line options and associated breaker installations and line terminations for proposed East-West Tie line
 - contains: engineering sketches; bill of major materials; assumptions; scope description; project schedule; cost estimate; work breakdown structure; analysis (contingency, risk, escalation)
 - prepared: May 19, 2010
- c) Dillon Consulting Limited Services Plan
 - **work plan and budget** for consultation activities for proposed East-West Tie line in relation to Terms of Reference and Individual Environmental Assessment, including Canadian Environment Assessment Agency screening, OEB section 92 submission activities, First Nations and Métis consultation, and Biodiversity Initiative activities
 - prepared: January 26, 2010
- d) Stantec Inc. Environmental Assessment Plan
 - **proposal** for consulting services for proposed East-West Tie line in relation to pre-EA work, Terms of Reference, Environmental Assessment, general support (CEAA screening, OEB application, Biodiversity Initiative, orthophotography, other permits/approvals)
 - contains: cost estimate and assumptions
 - prepared: February 9, 2010
- e) Senes Consultants Limited Socio-Economic Assessment Plan
 - **work plan** for activities for proposed East-West Tie line relating to: socio-economic, cultural and heritage sections of Terms of Reference and Environmental Assessment; socio-economic studies; conducting public information centres on socio-economic matters
 - prepared: January 26, 2010
- f) Inergi LP Map & Tiles
 - **map tiles** of existing East-West Tie line by sections
 - **overview map** of existing East-West Tie line
 - prepared: May 7, 2010

¹ Sensitivity around release timing and recipients.

2. **HONI Presentations**
 - a) North and Central Transmission Projects
 - **presentation** on North-South transmission expansion, Algoma-Sudbury transmission expansion, East-West transmission tie, and Manitoulin Island enabler
 - prepared: January 27, 2010
 - b) Transmission Expansion in NW Ontario
 - **presentation** on Northwest transmission expansion and East-West Tie expansion
 - prepared: April 22, 2010
3. **Existing Facilities**
 - a) GPS Coordinates of existing East-West Tie line tower structures
 - **longitude and latitude** for each tower structure of existing line
 - b) Aerial “flyover” video of existing East-West Tie line
 - **video** of aerial view of existing line (Wawa TS x Lakehead TS)
 - c) Station graphics showing existing line entrances (Wawa TS, Marathon TS, Lakehead TS)
 - **photos** (top-down view) of transformer stations with line entrances superimposed
4. Typical transmission line maintenance practices
 - **HONI’s typical practices** for transmission line maintenance and vegetation/right-of-way management
5. **Real Estate**
 - a) Categories of land rights and percentages along existing East-West Tie line
 - **land type percentages** (Crown, park, private, First Nation)
 - b) Licences and permits
 - **licences and permits** for provincial Crown lands and Pukaskwa National Park
 - c) Other real estate info
 - **easements** with private landowners
6. Historical outage data (weather events)
 - **line outage statistics** (forced momentary, forced sustained, planned outages) from 2002 to 2011 along existing line
7. Real Estate Agreements with First Nations
 - **agreements** with First Nations for land rights along existing line