

## Document Request Hydro Quebec AMI Project

September 14, 2011

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Please provide a copy of the following documents, translated into English, in connection with the Hydro Quebec AMI project:

1. Provide a copy of all utility business cases prepared by Hydro Quebec or its consultant in connection with the AMI System project.
2. Provide a copy all Request for Proposal documents used to select AMI, MDM and installation contractor vendors, including Ericsson.
3. Provide a copy of the Landis+Gyr proposal to Hydro Quebec, including pricing and related attachments for the both the pilot and full installation. A detailed pricing spreadsheet should be provided with itemized cost categories for all hardware, software, installation services, interface costs and ongoing annual maintenance and support.
4. Provide a copy of the final executed contract documents between Hydro Quebec, EnergyICT, Landis+Gyr and Ericsson, including the statement of work, pricing and all other attachments.
5. Provide a copy of the Hydro Quebec service area propagation study showing the quantity and locations of all network collectors.
6. Provide a map of the entire service area with the pilot area and pilot collectors clearly marked.
7. Provide copies of all documentation related to the pilot program deployment strategy, objectives, goals, energy management programs and equipment, costs and expected performance. Please include the number of pilot customers, the number of data collectors installed and the service area covered.
8. Provide a high level architectural diagram showing all AMI system components and interfaces. Provide descriptions of the types of interfaces that will be used.
9. Provide a detailed listing of all project hardware and software, including third party software, along with its associated software/hardware version, release and service pack.
10. Provide a copy of Landis+Gyr's AMI system software and meter roadmap showing all planned upgrades and releases for the next three years. Provide a detailed description of all upgrades and new functionality associated with each release.
11. Provide copies of all AMI and MDM project status reports prepared by Hydro Quebec, Landis+Gyr or other project manager over the past 2 years, showing ongoing progress against the plan, number of meters installed, project milestones, open issues and change orders processed.
12. Provide a detailed listing of all Landis+Gyr software and meter features and functionality that have been installed to date as part of the pilot program. Describe which features have been implemented for future use in the full system rollout as well as the pilot program.
13. Provide copies of all business cases and Requests For Proposal that have been prepared by Hydro Quebec or its consultant and issued to implement distribution automation or substation automation systems.
14. Provide all available project status reports that have been prepared over the past 2 years in connection with the installation of distribution automation or substation automation projects.