



Hydro-Québec Distribution – DCartes Project

The scope of this project was to reconcile multiple source data provided by Hydro-Quebec, convert the data into a single, centralized data repository within a JCMB conversion environment, perform Quality Assurance on the data, and finally transfer the certified data to GE Smallworld, currently being implemented at Hydro-Quebec Distribution.

JCMB was selected through a competitive Request for Proposal process. Hydro-Quebec was seeking a firm that would provide them with expertise in data conversion services. The selection criteria used by Hydro-Quebec required demonstrated skills and knowledge within the following specific areas:

- Data Source Consolidation
- Data Conversion
- GIS Data Load (Geographic Information System)
- Quality Assurance

“When presented with a GIS implementation project as significant as this one, JCMB Technology was able to effectively demonstrate their data conversion knowledge and know-how, and stand out among world-class suppliers”, stated André Potvin, Dcartes Project Manager, Hydro-Quebec Distribution.

JCMB customized their technology in order to meet the specific

needs of Hydro-Quebec with regards to data capturing and validation. The automated technologies provided by JCMB assured a high level of quality for both the accuracy and consolidation of the data.

To read the entire story select, [Hydro-Québec Distribution - DCartes Project](#)