



Christian G. Brosseau
President, HQUS
and VP, Wholesale Markets

How HQUS Could Help New-England
Meet its Short-and Long-Term Energy Needs
by Transmitting Clean, Renewable Electricity

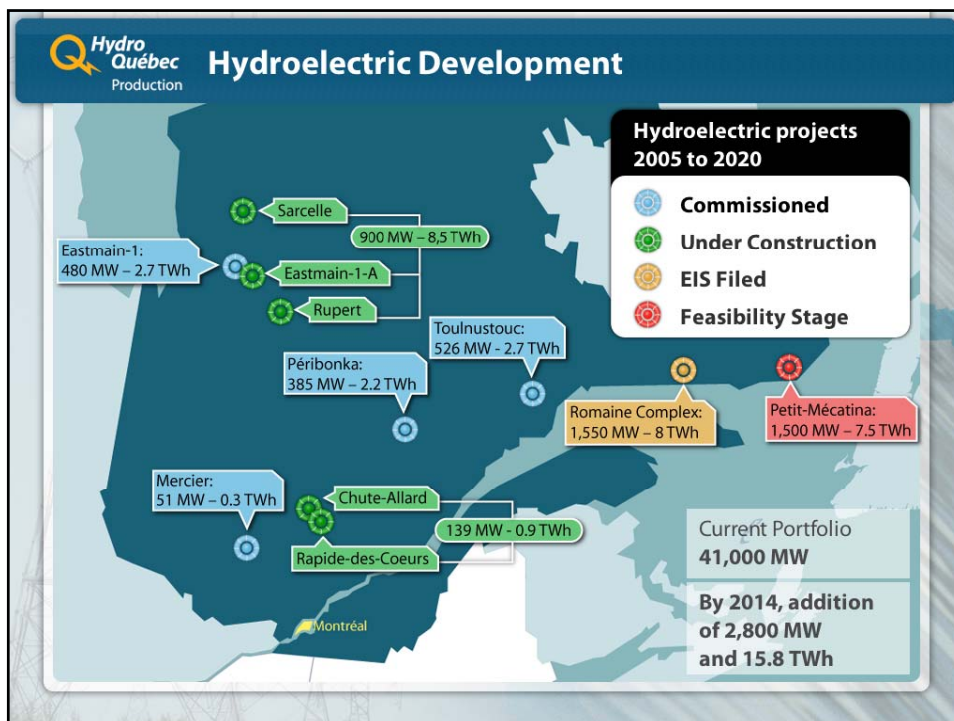
Electricity Restructuring Roundtable - June 6, 2008



**Hydro-Québec Generates,
Transmits and Distributes Electricity**

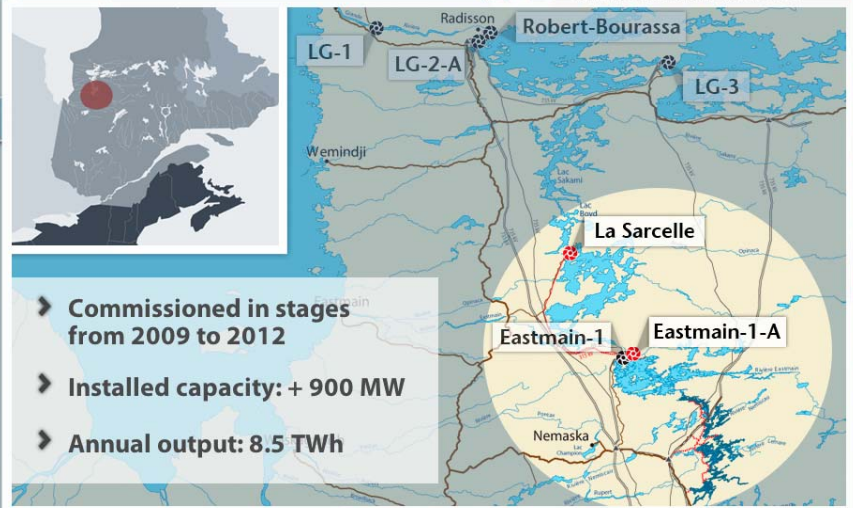


- Assets: **C\$65 billion**
- Revenues: **C\$12 billion**
- Net income: **C\$2.9 billion**



Hydro Québec Production **Eastmain-1-A – Sarcelle – Rupert Diversion**

Hydroelectric projects

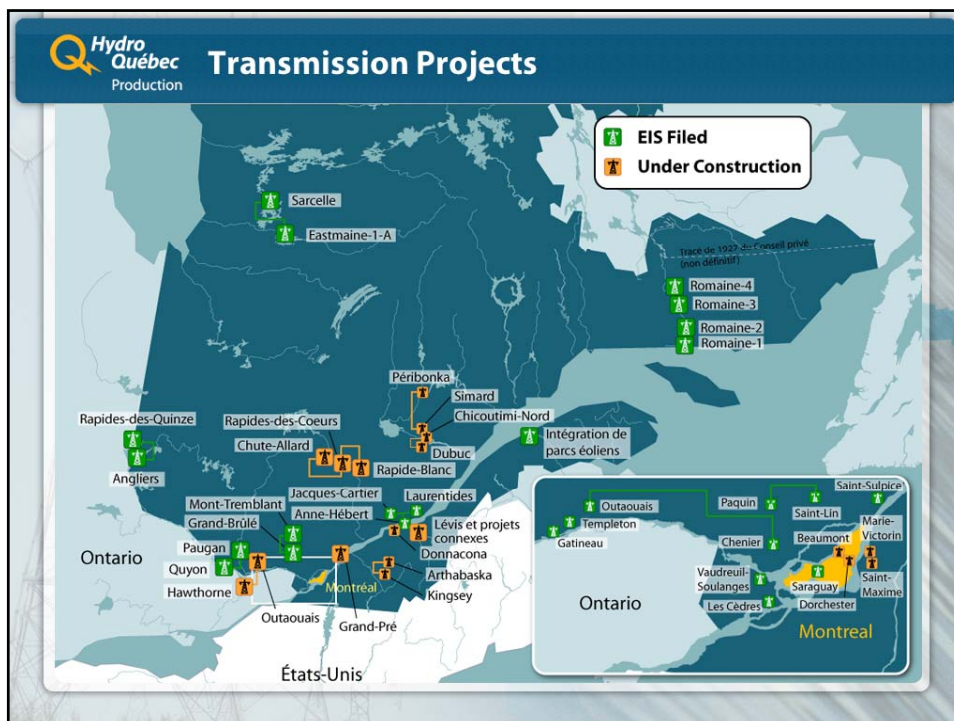
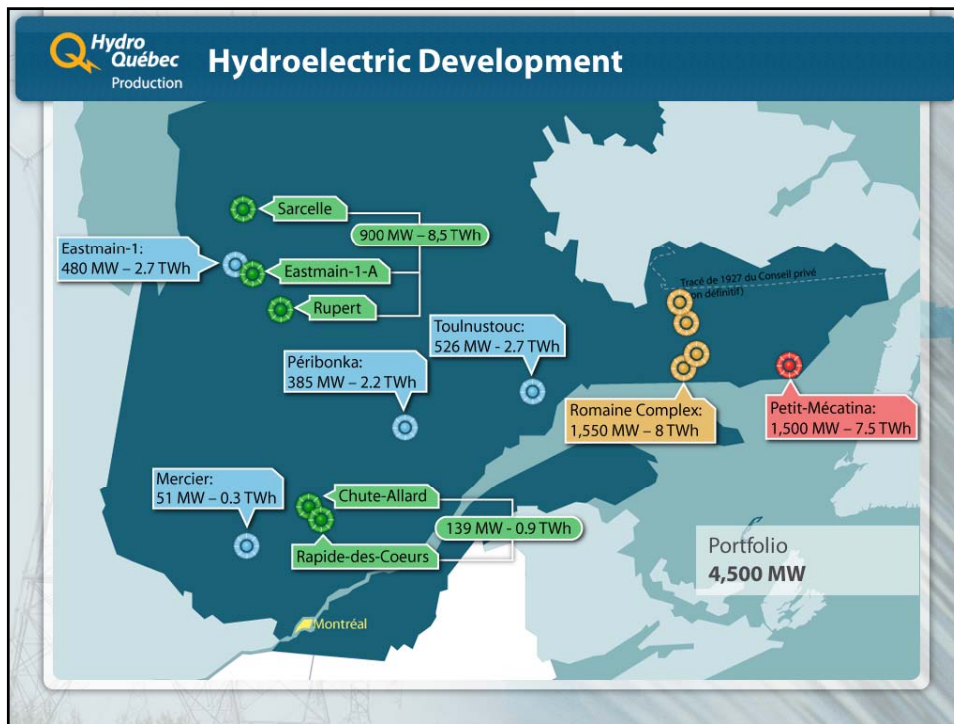


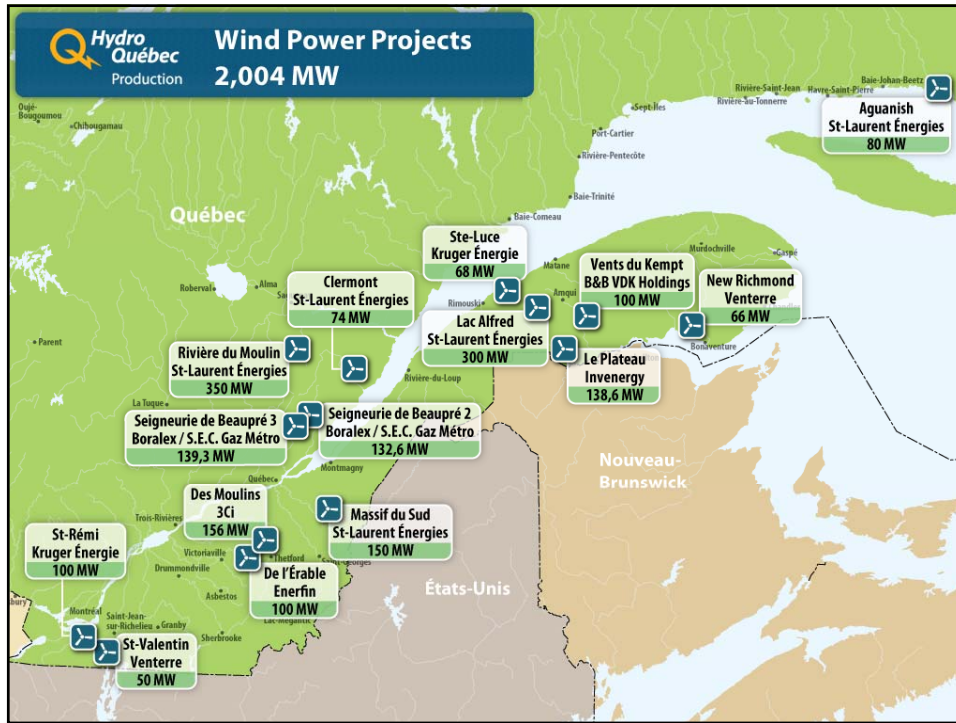
- Commissioned in stages from 2009 to 2012
- Installed capacity: + 900 MW
- Annual output: 8.5 TWh

Hydro Québec Production **3 Major Requirements**



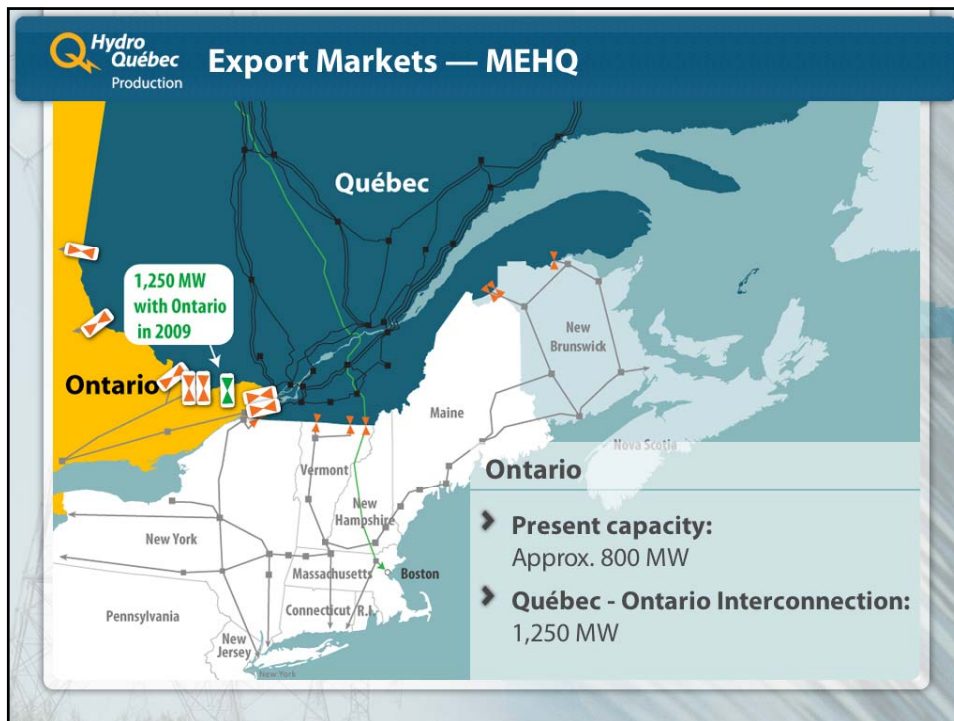
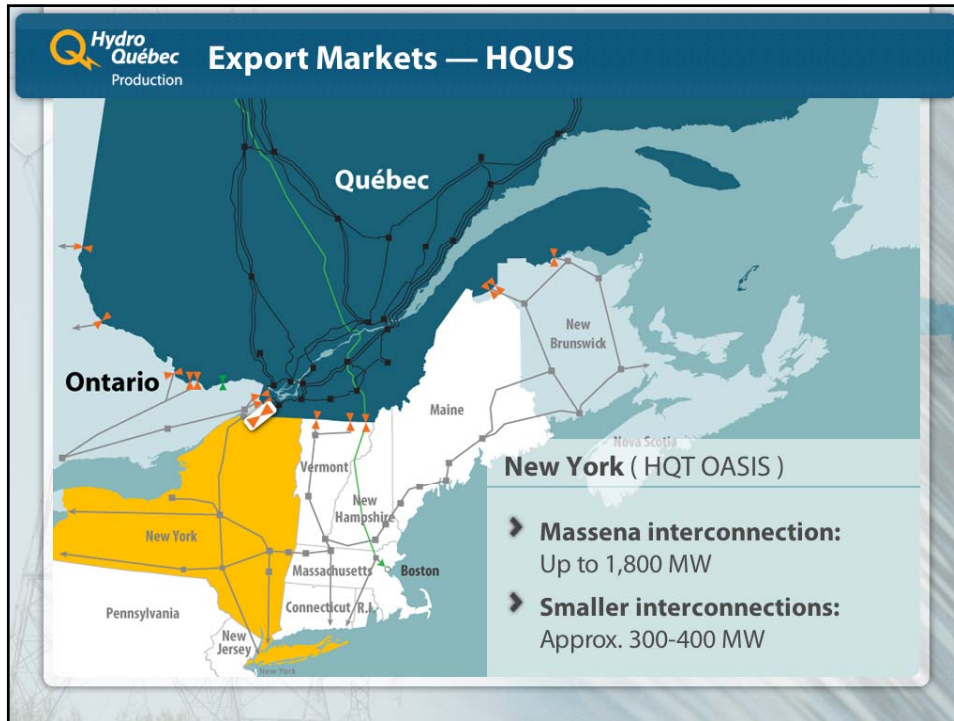
- Socially acceptable**
- Environmentally acceptable**
- Economically viable**

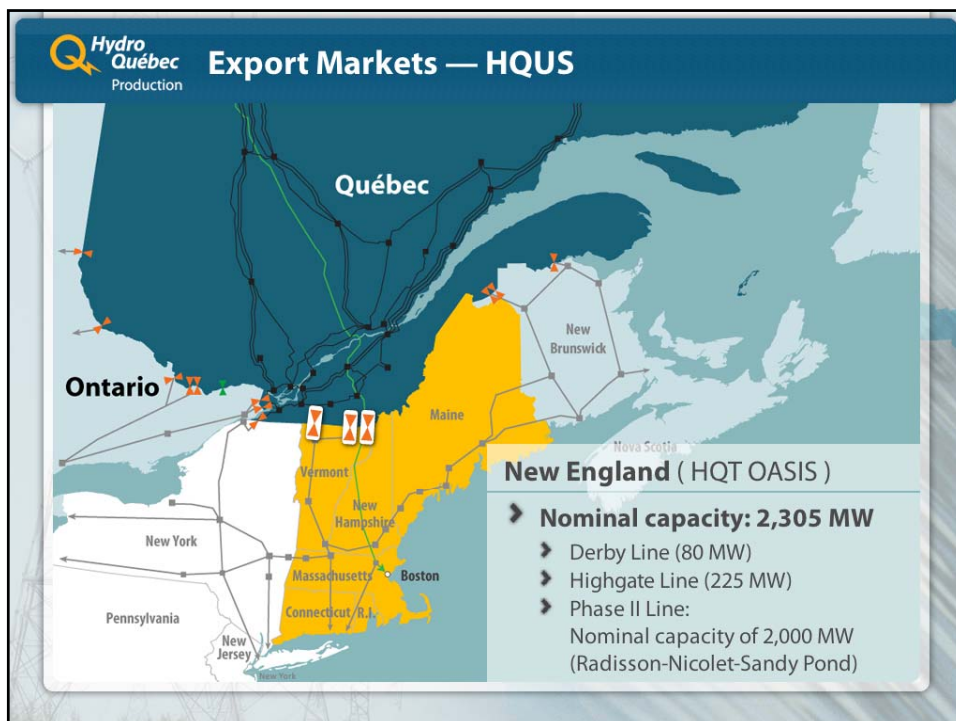
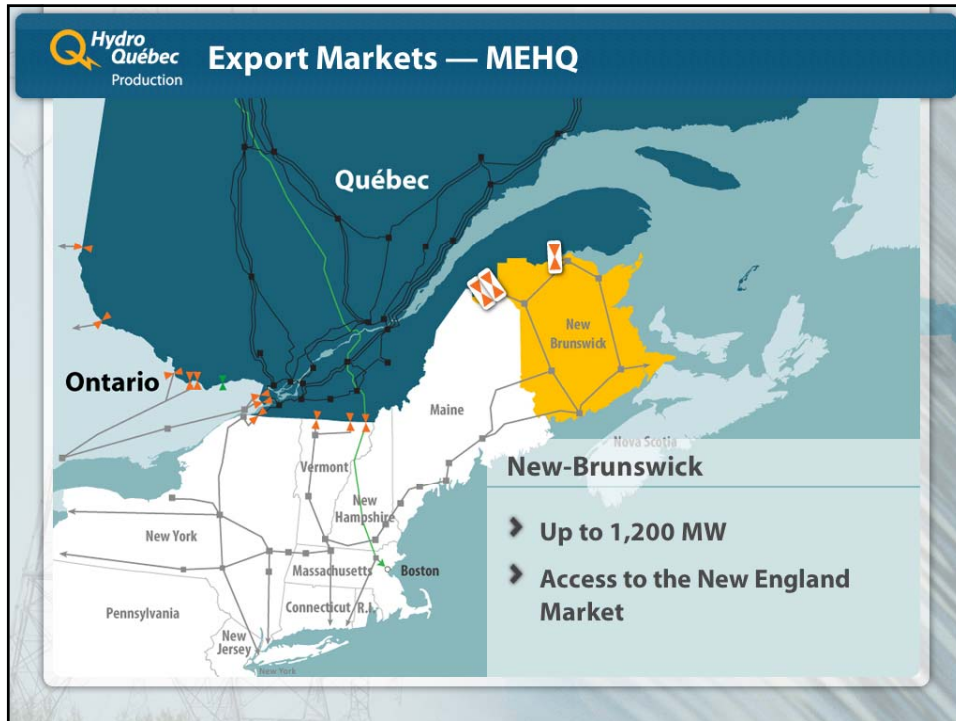


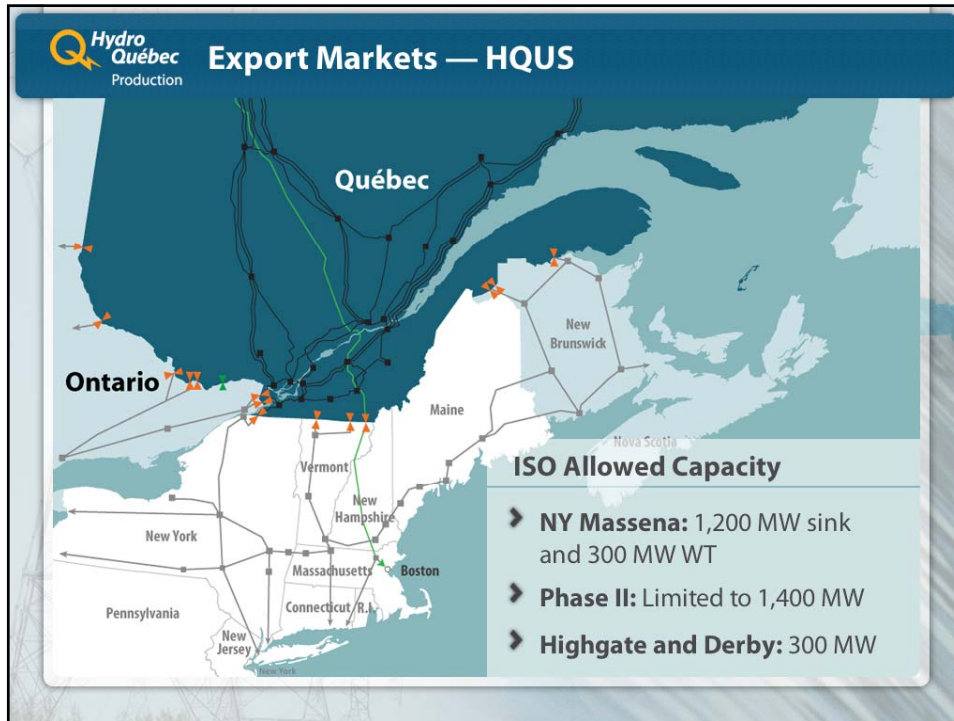


Hydro Québec Production
24/7 Trading Floor

- Since 2000
- Short-term sales 2007 > 10 TWh
- Additional capacity 23 TWh









Clean and Renewable Energy



Renewable energy is available from our side, it is supported by a large generation and transmission access, and we have a long history of energy exchanges with our neighbours. We also offer a flexible-adaptive commercial approach and a proven reliability of supply.