First multi-terminal HVDC link to be upgraded
Enhances efficiency and reliability of power supply

1990
ABB installs world’s first multi-terminal HVDC link between Québec and New England

1,500 km
Link to provide Montreal and Boston with clean hydropower
Making it one of the world’s longest power transmission links ever constructed

3.8 million people can be supplied with power* thanks to the link's capacity of 2000 megawatts

*based on average US household consumption

Control and protection systems will now be replaced with newest modular advanced control systems (MACH)