

## Power Generation and Transmission

Nalcor Energy - Environmental and Regulatory Compliance Advisor on the Lower Churchill Project – Hydroelectric Project and Submarine Cable Crossings

Nova Scotia Power - Aquatic Biological and Environmental Study of Mushaboom Harbour and Sheet Harbour, with Reference to a Proposed 2400 Mw Coal-fired Thermal Generating Station

Nova Scotia Power - Environmental Impact Assessment of an Addition of a 150 Mw Coal-fired Unit at Trenton Generating Station

Nova Scotia Power - Marine Benthic Habitat and Community Monitoring at Point Aconi 600 Mw Generating Station

Nova Scotia Power - Fisheries and Limnology Surveys of the Wreck Cove Hydro System,

Nova Scotia Power - Fisheries Surveys of Jordan Lake Dam System

New Brunswick Power - Route Selection Study and Environmental Impact Assessment, Bathurst to Salisbury 345 kV Transmission Line

Nova Scotia Power - Environmental Studies and Mitigation for Construction of a Transmission Line from Hopewell to Point Aconi

*360networks inc* - Environmental Screening Assessment and Geotechnical and Hydrogeological Support for the Hibernia Transatlantic Fiber Optic Cable Project

Teleglobe Canada - Conflict Evaluation for Submarine Telecommunication Cable.