

Environmental Peer Review and Due Diligence



The environmental specialists and project managers Morrison Hershfield conduct peer reviews and provide trusted advisory services to make certain that the interests of clients and stakeholders, which may be potentially impacted by undertakings, are properly addressed. Benefits of peer reviews are evident in this client testimonial:

“As the comments and dispositions demonstrate, OPG has gained additional insight from the thorough review undertaken by the Peer Review Team. The EIS has benefited from the additional insights and detailed analysis provided through this process, as indicated by the many revisions and additions to the documents reviewed.”

Ontario Power Generation

Environmental peer review and due diligence services include:

- **Project management**
- **Owner’s trusted advisor**
- **Environmental scientific and technical reviews**
- **Litigation support**
- **Financing due diligence**
- **Lender’s technical advisor – Equator Principles**
- **Real property disposition**
- **Public and private partnership projects**
- **Design and build ventures**



Detroit-Windsor
International River
Crossing Design-Build



Highway 407
Privatization



Aquatic Habitat Peer
Review – Muskoka
Lakeshore
Development



Darlington New
Nuclear Build Out



South Fraser
Perimeter Road
Design-Build



Privatization of Highway 407

Highway 407 Express Toll Route (ETR) is the world's first fully electronic, open-access toll highway and traverses the Greater Toronto Area, Canada's largest urban area. We were retained by the Bank Financiers to conduct environmental due diligence for the west and east partial extensions and interchanges to support required disclosure during the initial public offering.



Darlington New Nuclear Build-Out Peer Review

We conducted a peer review of the Canadian Environmental Assessment Act screening for this project. A broad range of disciplines was involved in this comprehensive technical review of an extensive volume of data. The objectives were to determine the sufficiency of the scope of the environmental assessment and quality review to determine compliance with the EIS Guidelines and Terms of Reference.