

GRAND BANKS NATURAL GAS

A SOURCE OF ELECTRICITY FOR THE ISLAND OF NEWFOUNDLAND

As the debate over Muskrat Falls continues, many people in this province have questions about the potential of natural gas as an energy source.

Could natural gas be brought ashore to Newfoundland and used as fuel to generate electricity? Are there sufficient supplies of natural gas to meet the anticipated long-term energy demands on the Island? What are the approximate costs of constructing a pipeline from the Grand Banks to the Island, and of building and operating natural gas turbines? What are the barriers to bringing gas onshore?

Join Dr. Stephen Bruneau, Assistant Professor of Engineering at Memorial University, as he outlines the issues involved with bringing natural gas onshore, and join him in a moderated discussion session.

Wednesday, March 28th, 2011, 7:30 pm NST Innovation Hall, Angus Bruneau Centre IIC-2001 (Former Inco Innovation Centre)

Free admission and parking in Lot 15B. A reception will follow. This event will be webcast live.

Find out more at www.mun.ca/harriscentre
Join the #nlenergy discussion on twitter



