



DECEMBER 3, 2013

Nova Scotia BES Exception Procedure

(Presentation to NPCC Governmental/Regulatory Affairs
Advisory Group)

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Nova Scotia Power Inc. (NSPI)

■ Nova Scotia Power Inc.

- Provide electricity to Nova Scotians for over 80 years
- Firm Resources 2,428 MW
- Customers 486,000
- Employees 1,700



■ NSPI Vision

- To be a trusted, customer-focused organization that efficiently and cost effectively delivers electricity to Nova Scotians

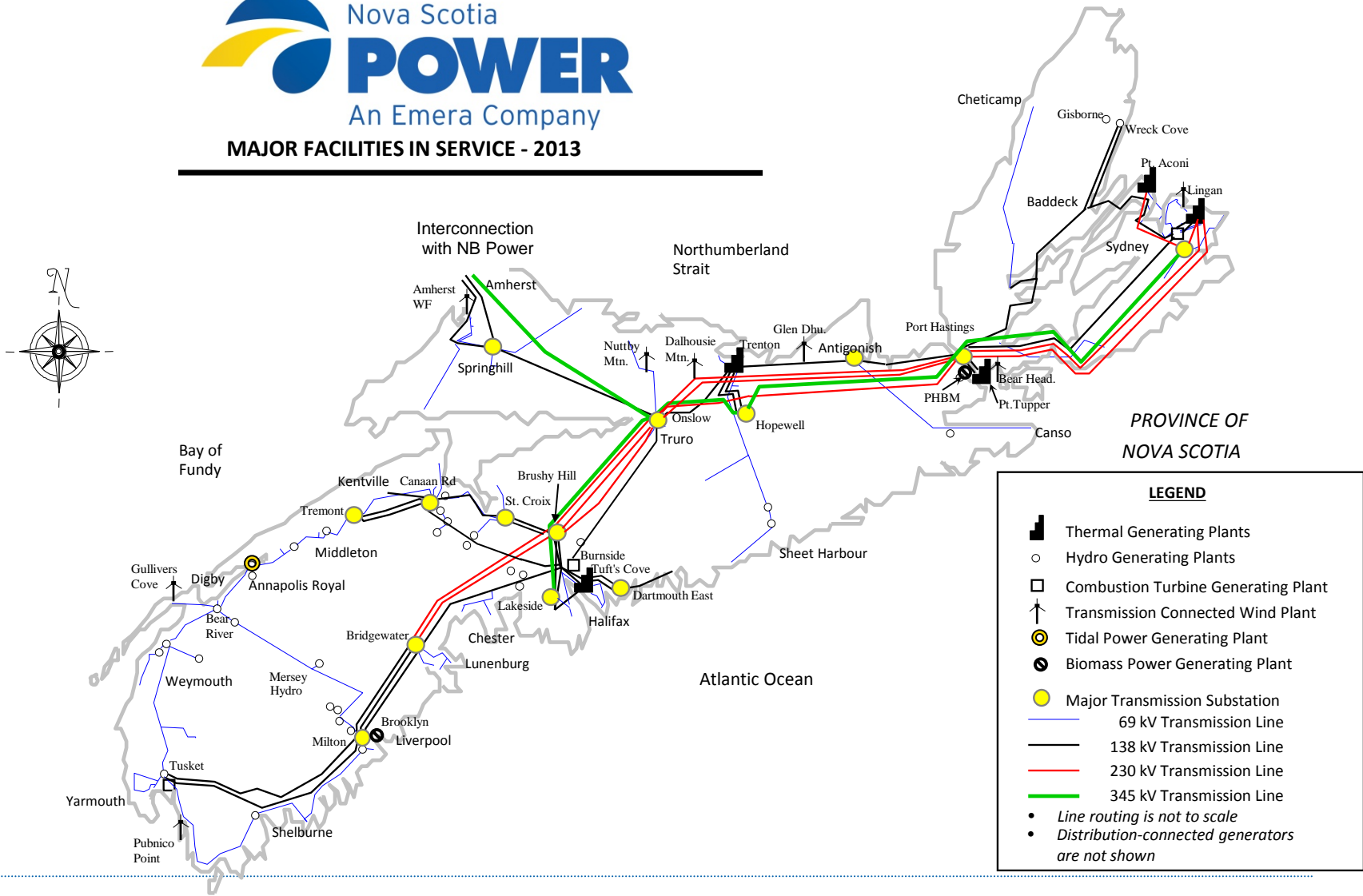


Nova Scotia

POWER

An Emera Company

MAJOR FACILITIES IN SERVICE - 2013



PROVINCE OF NOVA SCOTIA

LEGEND

- Thermal Generating Plants
- Hydro Generating Plants
- Combustion Turbine Generating Plant
- Transmission Connected Wind Plant
- Tidal Power Generating Plant
- Biomass Power Generating Plant
- Major Transmission Substation
- 69 kV Transmission Line
- 138 kV Transmission Line
- 230 kV Transmission Line
- 345 kV Transmission Line
- Line routing is not to scale*
- Distribution-connected generators are not shown*

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Objective

- Adopt NERC BES definition and develop a Nova Scotia procedure for BES exceptions
- Subject to Nova Scotia Utility & Review Board (NS-UARB) approval

NS BES Process

- Establish an internal BES committee for oversight – Completed
- Upon NS-UARB approval of the NERC BES definition, NSPI will:
 - Create the initial BES list
 - Develop NS BES exception procedure and form
 - Apply NS BES exception procedure to the initial BES list to create the final BES list
 - Submit the NS BES exception procedure and the final BES list to NS-UARB for approval
- When approved, these will become the official NS BES procedure and NS BES list