



March 2008

Prince Wind Farm

The Prince Wind Energy Project was Brookfield Power's first wind development, as well as the first commercial wind farm in Northern Ontario. When it began operation in November 2006, it also became Canada's largest wind farm, with 126 wind turbine generators and a combined installed capacity of 189 megawatts (MW).

During the planning and development stages of the wind farm, Brookfield Power consulted with the local community and other stakeholders. Before construction began, extensive field surveys and environmental assessments gathered data so as to provide for the protection, conservation and wise management of the natural, socio-economic and physical environment.

Construction started in September 2005 and finished just 15 months later in November 2006. At peak construction, the project employed more than 300 individuals, including contractors and sub-contractors.

Annually, the wind farm generates enough electricity for over 60,000 homes.

Almost
200MW
 of wind capacity in operation
 and a number of projects
 under development

Quick Facts

Location

:: Prince, Dennis and Pennefather Townships (Ontario, Canada)

Capacity

:: 189 MW

Number of wind turbines

:: 126 x 1.5 MW

Project cost

:: C\$ 400 million

Power purchase agreement

:: Ontario Power Authority

Size of project study area

:: 10,000 hectares

Project footprint

:: 300 hectares



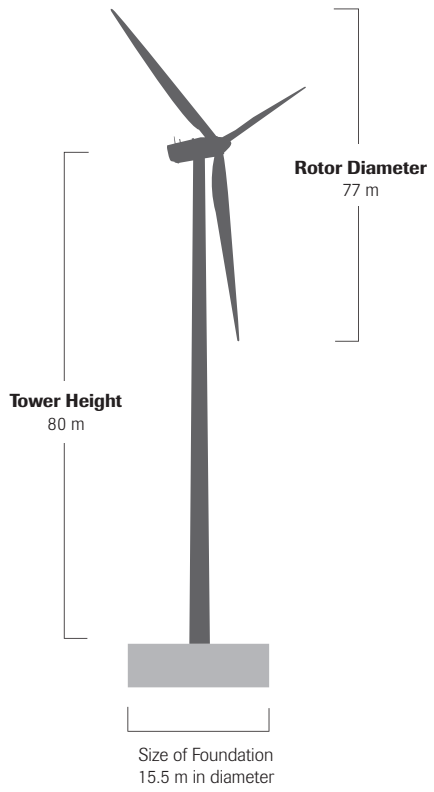
About Brookfield Power

Brookfield Power comprises the power generating and marketing operations of Brookfield Asset Management Inc., a global asset manager with approximately US\$95 billion of assets under management.

Brookfield Power's portfolio includes more than 160 generating facilities with over 3,900 megawatts of capacity, of which 95% is sourced from renewable energy. It also has a 6,500 megawatt hydroelectric and wind project development pipeline.

Turbine Overview

Model: GE 1.5 sle



Each turbine foundation contains 530 metric tonnes of concrete and 390 metric tonnes of earth covering. The turbine towers measure 4.3 metres in diameter at the base and weigh 220 metric tonnes.

CANADA 480 de la Cité Blvd.
Gatineau, Quebec
Canada J8T 8R3
Tel: 1-888-327-2722

UNITED STATES 200 Donald Lynch Blvd.
Suite 300
Marlborough, MA
United States
01752-4707
Tel: 508-251-7650

BRAZIL Rua Padre Anchieta, 1856
Curitiba, Paraná
Brasil
80.730-000
Tel: (55-41)-3331-5466

enquiries@brookfieldpower.com
www.brookfieldpower.com