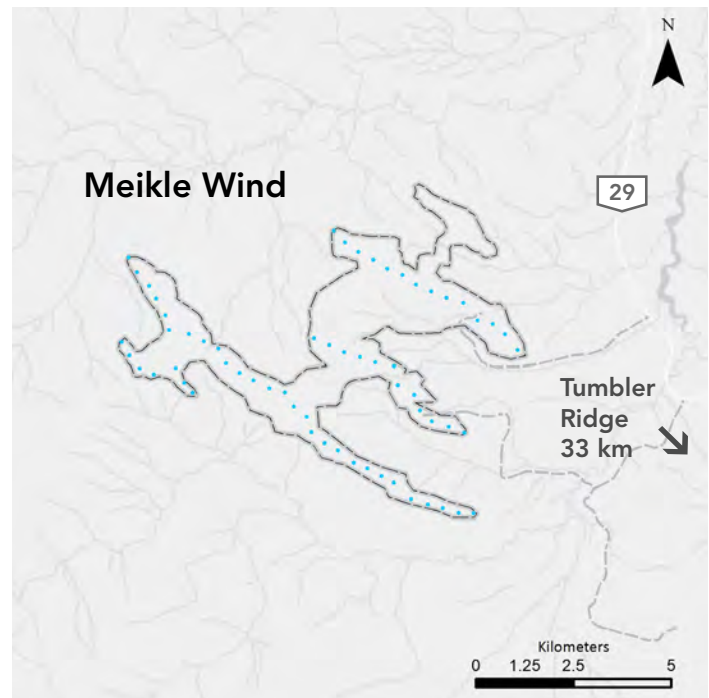




Meikle Wind | Peace Region, BC

Meikle Wind Overview

Location	Peace Region, BC
Project Owner	Pattern Development
Construction Contractor	Borea Construction
Power Purchaser	BC Hydro
Power Purchase Term	25 years
Number of Turbines	61
Project Capacity	185 MW
Energy Equivalent	54,000 homes
Construction Start	Q4 2014
Target Operations Start	Q4 2016
Construction Jobs	Average 150, peak 275
Permanent Jobs	Approximately 9
Permanent Footprint	136 hectares



Harnessing the Wind for British Columbia

The Meikle Wind project is located in the Peace Region and will provide clean, renewable energy to help meet the provincial government's clean energy objectives. Once operational, Meikle Wind will increase the installed wind power capacity in the province by 38%.

Over the 25-year term of the power purchase agreement, Meikle Wind will contribute more than \$70 million dollars in payments for property taxes, the Crown lease, Wind Participation Rent, and community benefits.

Meikle Wind is located on Provincial Crown Lands and lies within the traditional territory of Treaty 8 First Nations. The involvement and support of First Nations throughout project development has been fundamental to the project's success.

The project received its Environmental Assessment Certificate in June 2014 and Land's License in September 2014. Limited vegetation clearing commenced in October 2014 and major construction activities are expected to begin in June 2015.

Annual Benefits of Meikle Wind

54,000



Generates enough clean energy to power 54,000 homes.

3,000,000



Injects estimated \$3M into the BC economy, more than \$70M over 25 years.

123,000



Avoids 627,000 tonnes of CO₂, equivalent to taking 123,000 cars off the roads.

8,700



Conserves enough water to meet the needs of about 8,700 people.

↪ When compared to coal-fired generation. ↩

Project Construction

An average of 150 workers will be on-site during construction with up to 275 workers during peak activity. Local workers and subcontractors will be involved in building the project to the greatest extent possible.

Subcontractors will be engaged to conduct civil work - grading, excavation, and concrete - electrical work and mechanical assembly.

Activities will also include site preparation before infrastructure installation begins and site restoration at the completion of construction.

Examples of Jobs:

- » Civil Inspectors
- » Electrical Inspectors
- » Turbine Inspectors
- » Safety Inspectors
- » Civil Equipment Operator
- » Electrical Labourer
- » Turbine Labourer
- » General Labourers
- » Environmental Technicians
- » Archaeological Technicians
- » Security Agents
- » Administrative Assistants



Target Construction Schedule*

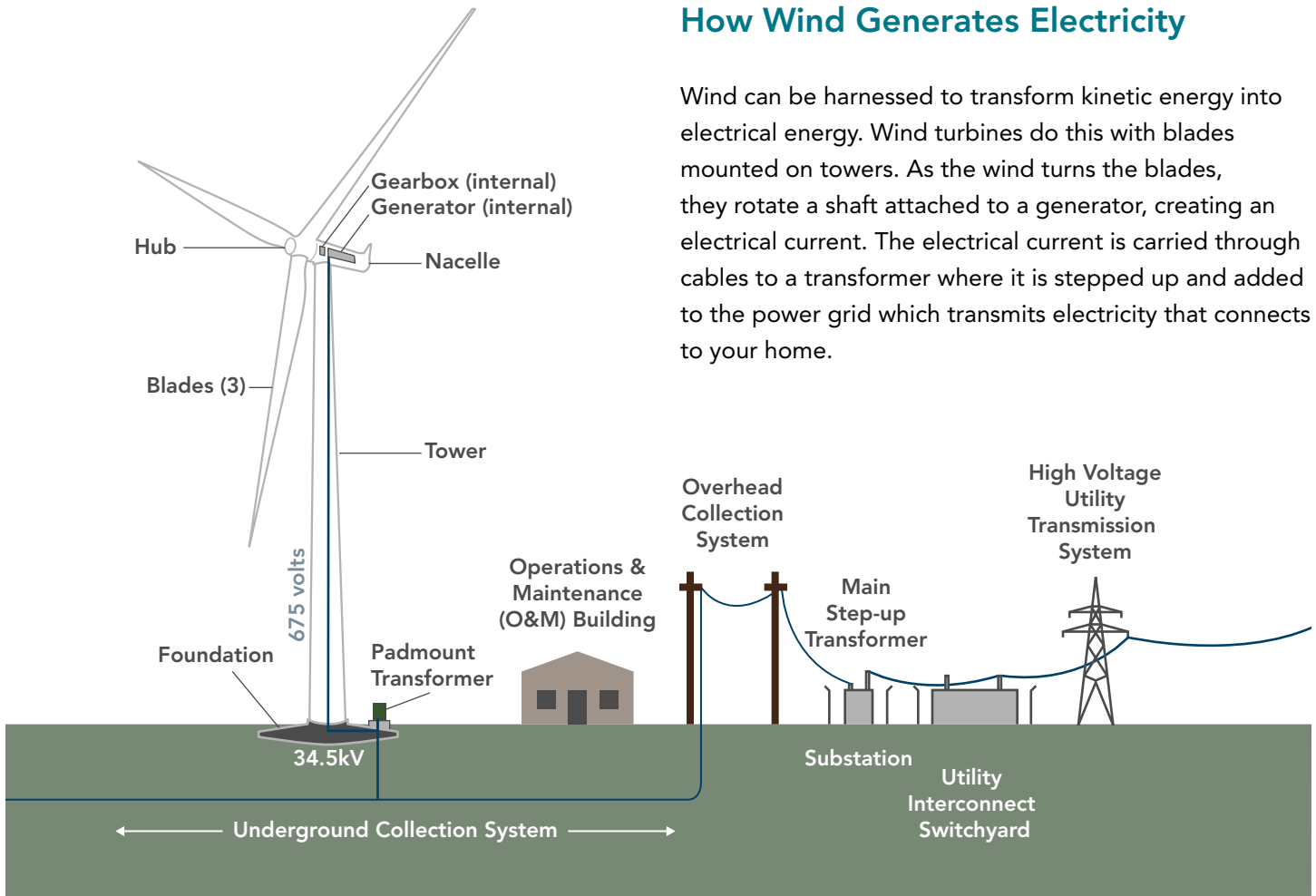
Activity	Start	Finish
Site Clearing	October 2014	February 2015
Access Roads	April 2015	September 2015
O&M Facility	August 2015	November 2016
Turbine Foundations	July 2015	November 2015
Substations	July 2015	November 2016
Underground Collection	July 2015	September 2016
Turbine Deliveries	June 2016	October 2016
Turbine Installation	July 2016	October 2016
Turbine Commissioning	September 2016	November 2016
Land Restoration	September 2016	September 2017
Commercial Operation	November 2016	

*Represents ideal timeline and subject to change.

Harvesting the Wind

How Wind Generates Electricity

Wind can be harnessed to transform kinetic energy into electrical energy. Wind turbines do this with blades mounted on towers. As the wind turns the blades, they rotate a shaft attached to a generator, creating an electrical current. The electrical current is carried through cables to a transformer where it is stepped up and added to the power grid which transmits electricity that connects to your home.



About Pattern Development

Meikle Wind Energy LP ("Meikle Wind") is a wholly owned subsidiary of Pattern Energy Group LP ("Pattern Development"). Pattern Development is an independent power company specializing in wind, solar, and transmission projects.

Pattern Development's highly-experienced team has developed, financed, and placed into operation more than 3,500 MW of wind power projects. We have a global footprint spanning North America, South America, the Caribbean, and Japan.

The Pattern Development team has expertise and experience in all project stages: resource analysis, site development, power marketing, finance, construction, operations, and asset management. Our mission is to develop projects built for lasting success.

We operate and manage wind power projects through our affiliated public entity Pattern Energy Group Inc. ("Pattern Energy") and have offices in Vancouver, Toronto, New York, San Francisco, San Diego, Houston, Santiago, and Tokyo.