# **Glen Dhu 2 Wind Farm**

# **Notice of Consultation**

Capstone Infrastructure Corporation ("Capstone") is proposing to develop an expansion to our existing Glen Dhu Wind Farm in Pictou County, Nova Scotia, which features 27 turbines with 60 MW of electricity generation capacity. This is enough emissions-free energy to power more than 18,000 Nova Scotia homes every year.

The proposed Glen Dhu 2 Wind Project would have a generation capacity of 50 to 100 M and connect to the Nova Scotia Power grid at either the same location as the existing facility, or to the grid at a point further to the south. Please see reverse for a map of the proposed expansion area.

The expansion project will build on the success of the Glen Dhu Wind Farm, which has been in operation since 2011. During construction in 2010, the project employed 300+ local labourers and tradespeople, and supported local economic activity. Since beginning operations, the project has paid almost \$3.5M in local taxes to Pictou County.

# **About Capstone Infrastructure**

#### Generating our low-carbon future

Capstone is a publicly traded developer, owner, and operator of clean and renewable energy facilities headquartered in Toronto, Ontario. We own and operate more than 775 MW of installed capacity across 30 facilities in Canada.

Capstone has a long history of developing and operating wind power projects in Nova Scotia. In total, we own and operate four wind farms across the province with an installed capacity of 115 MW. Our oldest wind farm on Cape Breton Island, Glace Bay, was commissioned in 2007.

Clean and renewable energy is our business, and our people are our greatest asset. We're here to drive the energy transition forward through creative thinking, strong partnerships, and a commitment to doing things right.

Learn more about us at <u>www.capstoneinfrastructure.com</u>.

### **Our Footprint in Nova Scotia**



**15** years active in Nova Scotia

> \$253M capital investment

115 MW installed capacity

> **4** wind farms

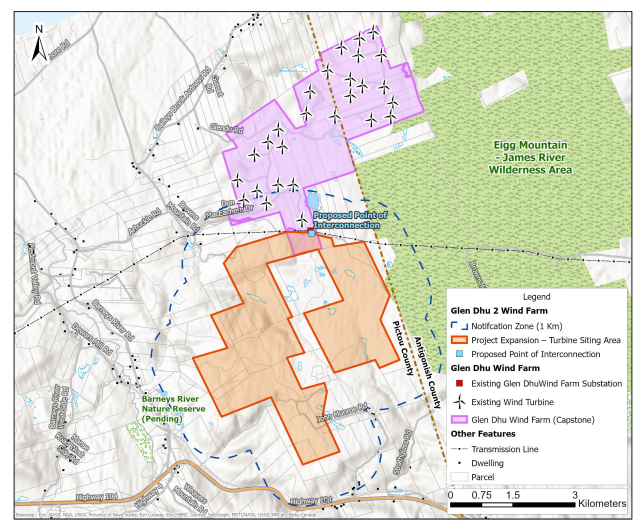
54 operating turbines

\$6.5M + in local taxes paid



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## **Project Area Map**



## **New Renewable Energy Procurement**

On February 11, 2022, the Nova Scotia government issued a Request for Proposals (RFP) for 1,100 GWh of new renewable energy supply. Interested power producers are asked to submit bids for new projects in May, and successful projects are anticipated to be announced in late summer.

In the next month, we will be hosting a virtual open house to provide further details about our company and the proposed project. We will send you an invite with the specifics of the event and information about the role of wind energy in Nova Scotia's energy mix, the current procurement of renewable energy on behalf of the Province, and further details about the proposed expansion project. Please visit the project website for the most up to date information on the proposed Glen Dhu 2 Wind Farm.

#### Get in touch with us

At Capstone, we're committed to building long-standing relationships with our landowner partners and the communities where we operate. You are also welcome contact the the project team directly:

Mark Grant Senior Development Manager Capstone Infrastructure Corporation Phone: 416-649-1300 Email: projects@capstoneinfra.com **Chrystal Fuller** Community Relations Brighter Community Planning & Consulting Phone: 902-790-0664 Email: **chrystal@brighterplanning.ca** 

#### More information about the project is currently available on the project website at:

www.glendhu2windfarm.com