

# **Change in Ownership**

We are pleased to announce that Capstone Infrastructure Corporation is the new owner of the 192 MW Wild Rose 2 Wind Farm, having acquired the project from NaturEner Canada Inc. in November 2021. Capstone is an experienced developer, owner, and operator of renewable energy projects, recently completing Canada's largest operating solar facility, the 132 MW Claresholm Solar Project near Claresholm, Alberta.

As part of the acquisition process, Capstone is transferring the project assets to a newly formed wholly owned subsidiary, the Wild Rose 2 Wind LP. This includes the Power Plant Approval for the wind farm and the Permit & Licence for the project substation, Eagle Butte 274S.

### **About Capstone Infrastructure**

# Generating our low-carbon future

Clean and renewable energy is our business, and our people are our greatest asset. Our mission is to drive the energy transition forward through creative thinking, strong partnerships, and a commitment to quality and integrity in how we do business.

Founded in 2004, Capstone is a publicly traded, independent power producer headquartered in Toronto, Canada, focused on providing clean, renewable energy to homes and businesses across North America. We own and operate a diversified portfolio of 30 utility-scale facilities, representing 775MW+ of gross installed capacity, including wind, solar, hydro, biomass, and natural gas co-generation power plants. We're also actively developing a portfolio of clean power projects in Canada and the United States.



### **Project Update & Next Steps**

Following the acquistion of the project from NaturEner Canada Inc., there are several activities currently underway to progress the Wild Rose 2 Wind Farm towards construction. This includes:

- Finalizing the substation design with the Transmission Facility Operator, AltaLink. A minor facility amendment is anticipated, which will be communicated to stakeholders through public notice. AltaLink is expecting to begin site work on the new Elkwater 264S substation in Spring 2022.
- Updating the project layout for planned wind turbine selection. Changes to the currently approved layout will be communicated to project stakeholders prior to filing the AUC amendment application.
- We'll also provide additional information to the community ahead of any construction activities for the Wild Rose 2 Wind project.

### **Project Website**

Capstone is developing a new project website, <u>www.wildrose2wind.com</u>, where we will provide the most recent information about the project, as it becomes available.



Capstone's Snowy Ridge Wind Farm Kawartha Lakes, Ontario

## **LOCATION**

The planned 192 MW Wild Rose 2 Wind Farm is a located in Cypress County, Alberta, approximately 60 km southeast of Medicine Hat.

# **JOBS & GROWTH**

Wild Rose 2 Wind will generate about \$75 million for the Alberta economy and employment will peak at 225 direct jobs during construction.

## **ZERO EMISSIONS**

When completed, the facility will offset an estimated 340,000 metric tonnes of CO2e and generate enough power for 45,000+ homes each year.

### 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. Following through on this commitment with each of our projects has been integral to our success, and we look forward to working with the community to ensure the Wild Rose 2 Wind Farm builds value and diversification for local residents for the life of the project. Should you have any questions about Capstone, the project or the next steps, please feel free to reach out to us:

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