HIGHLIGHTS DES CULTURES WIND ENERGY PROJECT

Presented August 17, 2018



PROJECT AT A GLANCE

- Installed capacity: 24 MW
- 6 to 10 wind turbines (depending on the type of wind turbine selected)
- Underground electrical collector system
- Commissioning forecasted in Fall of 2021
- Municipalities of Saint-Rémi and Saint-Michel (see preliminary map on the back)

PRELIMINARY SCHEDULE

- Filing of environmental impact assessment December 2018
- Filing of CPTAQ application December 2018
- BAPE process May to December 2019
- Start of construction –Fall 2020 or Summer 2021

PARTNERSHIP

- Partnership between Kahnawà:ke Sustainable Energies (30% equity) and Kruger Energy (70%)
- Twenty-year Power Purchase Agreement signed in 2011 by Kahnawà:ke Sustainable Energies
- Only Aboriginal project among 12 community projects selected under call for tenders A/O 2009-02

ECONOMIC BENEFITS

- Growth-generating economic benefits for the communities in the municipalities of Saint-Rémi and Saint-Michel and for the Mohawk Community that is investing in the project
- 60% Québec content
- Regional content (Gaspésie Îles-de-la-Madeleine administrative region and Matane RCM)
 represents 30% of total wind turbine cost
- \$180,000 / year in voluntary contributions paid out to the host municipalities (or more than \$3.6 million over 20 years)
- \$165,000 / year paid out to landowners, or \$3.3 million over 20 years
- 40 50 jobs during the construction phase
- 2 4 permanent jobs during the operational phase

SOCIAL AND ENVIRONMENTAL COMMITMENT

- In the long term, Kruger Energy and Kahnawà:ke Sustainable Energies are proposing an environmentally friendly project for the benefit of present and future generations
- Comprehensive environmental impact assessment based on work completed in the region over the past decade
- Public meetings and clear communication with the community
- Rigorous post-construction monitoring
- Protection of farmland and agricultural infrastructures
- Stakeholder committee in place for the duration of the project

