

We commit to:

- **\$300k** directly paid to local homeowners (annual)
- **\$100k** community vibrancy fund (annual)
- **\$50k** in replenishing bursaries (10 x \$5,000 scholarships)
- **\$3.6 million** in municipal taxes (annual, inflating)
- **Signed community benefits agreement** with Colchester municipality
- **No turbines** seen from the summit of Ski Wentworth

2024 NOTE: Using the best information we had at the time, we stated no turbines would be seen from Folly Lake. Upon adjusting our models and incorporating community feedback, turbines will now be visible.

- **Local investment opportunity** (CEDIF program)
- **Job fairs:** hiring and training locally
- Only building wind farms in places that **do not disrupt local wildlife**
- Minimizing new roads – **only 10.6km**

SUPPORT GREEN ENERGY: Local Investment, Clean Energy, New Jobs

Open Houses will be hosted the week of November 6th, 2023.

Please go to our website for updates and details!

WINDYRIDGEWIND.COM

✉ Email us at:

- info@kmtnukwind.com
- WindyRidgeWind@everwindfuels.com



Wind: Nova Scotia's Untapped Potential

Learn more at our Colchester Open Houses the week of November 6th, 2023.



Billion-dollar Investment in Colchester



\$165 million in project lifetime municipal tax & benefits paid to Colchester



Clean, green energy, cheaper power bills



Dozens of **employment opportunities** during operation



Low density **approx 1 turbine per 436 acres** (on average)



GREEN HYDROGEN: TURNING WIND POWER INTO ZERO-CARBON FUEL



Makes Renewable Power Cheaper: Without hydrogen, Nova Scotia would be forced to import green fuels over time



Provides Domestic Source: Local supply & green fuels needed to avoid Carbon Tax



Strong Economy supports investment in healthcare

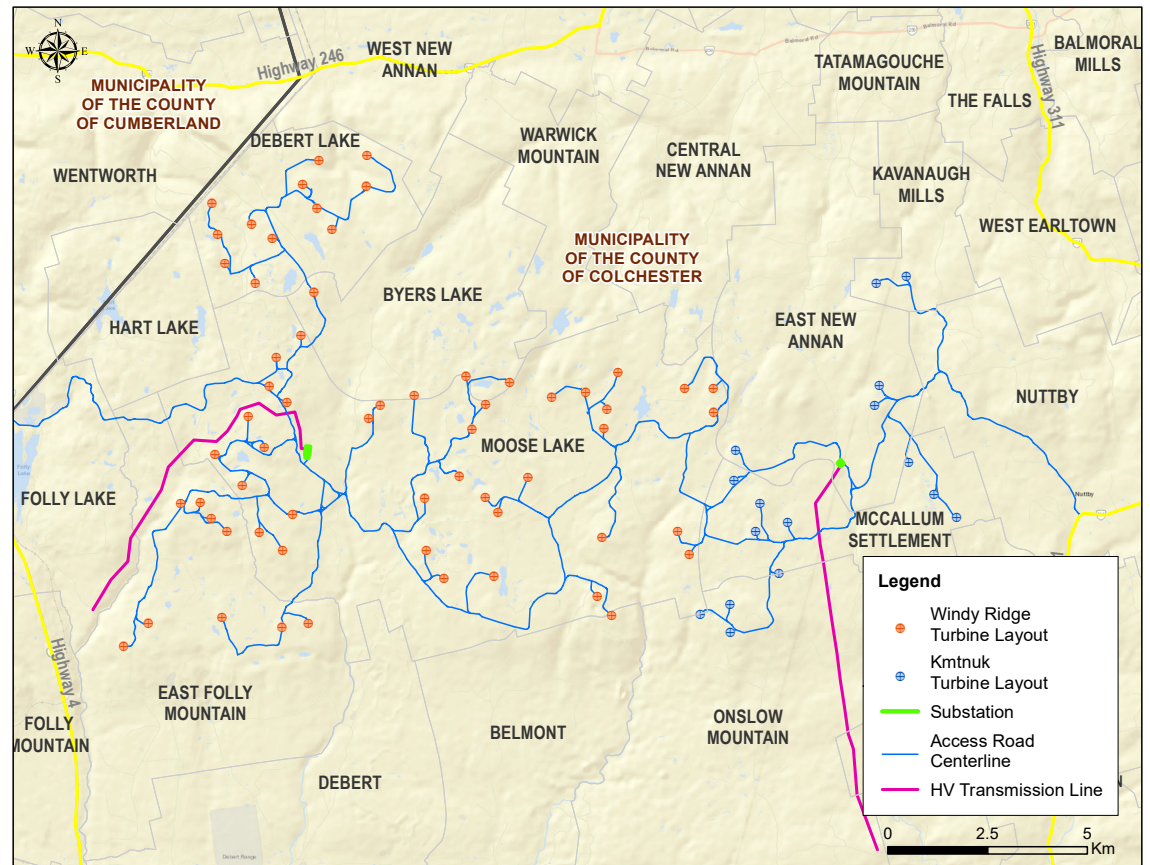


Brings Nova Scotians Home: Skilled labour can stay home with their families



Green hydrogen is needed to meet provincial green requirements!

Proposed Wind Farms in Colchester County



WHAT IS GREEN HYDROGEN?



HYDROGEN SUPPORTS A GREEN GRID

