

Speaking of Engineering...

Have you ever wondered...



About Newfoundland and Labrador's wind energy potential?

Jim Keating
Newfoundland and Labrador Hydro

Newfoundland and Labrador is known for the strong winds that blow across the province. Energy producers like Newfoundland and Labrador Hydro are currently considering the uses for this wind in generating a new source of energy.

Jim Keating is vice president of business development at Newfoundland and Labrador Hydro. He is charged with expanding the company's portfolio beyond the traditional electricity generation and transmission business into other energy sectors including wind power, other alternative renewable energy, and oil and gas. Join Mr. Keating as he provides an overview of wind potential in three regions of Newfoundland and Labrador and three energy supply opportunities – small wind, big wind and hydrogen-wind-diesel integration.

Speaking of Engineering is hosted by the Faculty of Engineering and Applied Science at Memorial University and the Professional Engineers and Geoscientists of Newfoundland and Labrador.

Thursday, April 5, 2007, 7:30 p.m.
Memorial University, St. John's Campus
S.J. Carew Building, Room EN2006

Reception to follow
Admission is free. All are welcome
Parking available in Lot 16

sponsored by

