NOVA SCOTIA'S POWERED UP ABOUT CLEAN TECH

NOVA SCOTIA. CANADÁ

Between the tides. the wind, and the sun, along with research and development capabilities, industry expertise, and quality infrastructure, there's a lot to work with.

9.5 METRES PER SECOND

Average wind speed-Nova Scotia has some of the highest winds in all of Canada

320 MEGAWATTS

Nova Scotia's installed wind power to date

The world's first community feed-in tariff program for small scale producers

To introduce hard caps on greenhouse gas emissions

INNOVACORP DEMONSTRATION

88 acres of brownfield to develop bioresource technology



Large-scale industrial clean-up of tar ponds resulting in 240 acres of usable city space for Sydney, Nova Scotia



2,400 MEGAWATTS

The potential commercial power that can be harnessed from the Bay of Fundy



Commercial tidal power plants in the world is in Nova Scotia

OF ONLY 3



TIDAL ENERGY **LEADER**

Energy regulations allow early stage projects to connect to Nova Scotia's power grid



FORCE (FUNDY OCEAN RESEARCH CENTRE FOR ENERGY)

Canada's leading research centre for in-stream tidal energy