



NATIONAL FORUM ON CLEAN ENERGY AND INDUSTRY

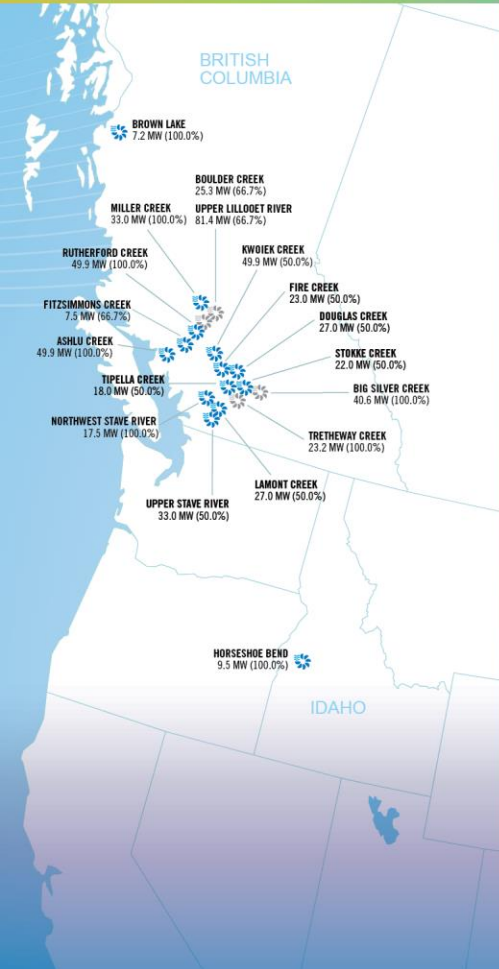
MICHEL LETELLIER
PRESIDENT AND CEO
INNERGEX RENEWABLE ENERGY INC.
(TSX: INE)

OCTOBER 3, 2014



INNERGEX

INNERGEX ACROSS CANADA: A SUSTAINABLE GROWTH STRATEGY



33
IN OPERATION
(NET/GROSS)
687 / 1,194 MW
 26 HYDRO FACILITIES (418/547 MW)
 6 WIND FARMS (236/614 MW)
 1 SOLAR FARM (33/33 MW_{DC})

5
UNDER DEVELOPMENT
(NET/GROSS)
210 / 321 MW
 4 HYDRO PROJECTS (135/171 MW)
 1 WIND PROJECT (75/150 MW)

PLUS OVER 2,900 MW OF PROSPECTIVE PROJECTS



LEGEND

- Hydro
- Wind
- Solar

MW shown are net

OUR MISSION



OUR MISSION IS TO INCREASE OUR PRODUCTION OF RENEWABLE ENERGY BY DEVELOPING AND OPERATING HIGH-QUALITY FACILITIES WHILE RESPECTING THE ENVIRONMENT AND SERVING THE BEST INTERESTS OF THE HOST COMMUNITIES, OUR PARTNERS, AND OUR INVESTORS.

PORTNEUF HYDROELECTRIC FACILITY, QUEBEC

SUSTAINABLE BUSINESS MODEL

**SOCIAL
ACCEPTABILITY**

**RESPECT
FOR THE
ENVIRONMENT**

**CORPORATE
PROFITABILITY**


PARTNER OF CHOICE

23MW


UMBATA FALLS
ONTARIO
JOINT-VENTURE 49-51
WITH THE OJIBWAYS OF THE
PIC RIVER FIRST NATION

50MW


KWOIEK CREEK
BRITISH COLUMBIA
JOINT-VENTURE 50-50
WITH THE KANAKA BAR
INDIAN BAND

25MW


VIGER-DENONVILLE
QUÉBEC
JOINT-VENTURE 50-50
WITH THE RIVIERE-DU-LOUP
RCM

150MW


MESGI'G UGJU'S'N
QUÉBEC
JOINT-VENTURE 50-50
WITH THE MI'GMAQ
COMMUNITIES OF THE
GASPÉ PENINSULA



COMMITMENT TO THE ENVIRONMENT



- LOW IMPACT ON ENVIRONMENT COMPARED TO ALMOST ANY OTHER FORM OF ENERGY GENERATION
- OFFSETTING POTENTIAL GREENHOUSE GAS PRODUCTION FROM CARBON-BASED POWER PLANTS
- VIRTUALLY EMISSIONS-FREE
- NO SIGNIFICANT IMPACT TO SURROUNDING ECOSYSTEMS

WHY CANADA NEEDS RENEWABLE ENERGY

- INCREASED SUPPORT BY GOVERNMENTS AND CITIZENS TO REDUCE CARBON POLLUTION AND MEET ENERGY NEEDS THROUGH RENEWABLE ENERGY
- INCREASINGLY COST EFFECTIVE
- RENEWABLE ENERGY PROJECTS PROVIDE ECONOMIC DEVELOPMENT THROUGHOUT CANADA
- PROVIDE SOLID CAREERS AND TRANSFERABLE SKILLS
- CANADIAN-BASED RENEWABLE ENERGY COMPANIES DEVELOP AN EXPERTISE THAT CAN BE EXPORTED

WHY CANADA NEEDS RENEWABLE ENERGY

- THE BROADER SOCIO-ECONOMIC BENEFITS THAT RENEWABLE ENERGY PROJECTS PRODUCE HAVE TREMENDOUS VALUE
 - RENEWABLE ENERGY PROJECTS ARE AN ONRAMP TO THE ECONOMY FOR MANY COMMUNITIES, INCLUDING FIRST NATIONS
- RENEWABLE ENERGY PROJECTS HAVE A ROLE TO PLAY IN NATION-BUILDING
- CANADA HAS THE OPPORTUNITY TO BECOME A WORLD LEADER IN RENEWABLE ENERGY DEVELOPMENT



WE ARE PART OF THE SOLUTION TO
CLIMATE CHANGE AND TO THE
CREATION OF WEALTH IN REGIONAL
COMMUNITIES.

WWW.INNERGEX.COM



INNERGEX