

COMPANY BACKGROUND

A Global Leader in Low-Carbon Energy



EDF Group, through its subsidiaries in North America delivers results to utilities, commercial & industrial, and corporate purchasers through the procurement of renewable energy.



EDF Renouvelables is the global renewable energy affiliate of the Group. Present in 22 countries, under the brand EDF Renewables, the company develops, builds and operates renewable power plants.



EDF Renewables North America is one of the largest renewable energy developers in North America with 20 GW of wind, solar, storage and electric vehicle charging projects developed throughout the U.S., Canada, and Mexico.



**Grid-Scale
Power**

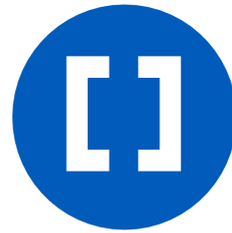


**Distributed
Solutions**



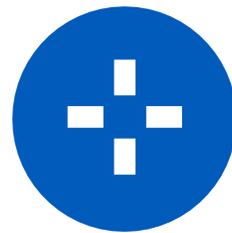
**Asset
Optimization**

A Global Leader in Low-Carbon Energy



Our Purpose

To build a net zero energy future with electricity and innovative solutions and services, to help save the planet and drive wellbeing and economic development



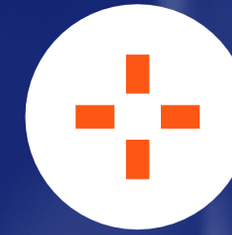
Our Mission

Delivering renewable solutions to lead the transition to a sustainable energy future.



Our Core Values

Safety | Good Sense
Accountability | Transparency
Teamwork | Respect | Passion



Our Commitment

We are committed to diversity and aim to ensure that each and every one of our employees has a full sense of belonging within our organizations. They are empowered to express their opinions and contribute to our success. All have the responsibility to create and sustain an inclusive environment.

Diversity, equity and inclusion are fundamental to our culture and core values. Our unwavering dedication to this pursuit makes us more innovative and creative, which helps us serve our clients and communities better.

Creating Value from Origination to Commercial Operation

EDFR is a **technology agnostic provider** of renewable generation, storage, and management solutions.



Origination

Comprehensive **analysis, identification and evaluation** of prospective sites and matching those sites with customer needs.



Development

Resource **assessment, permitting, site design, interconnection rights** and technology selections.



Transaction

Securitization of **energy offtake and financing**.



Construction

Implementation of all aspects of the **system, design, installation, and construction** to ensure a quality build.



Asset Optimization

Asset management, monitoring and maintenance to **ensure profitable and optimal performance** of facility.

35+ years

We were on the forefront of the burgeoning wind industry in California as a service provider beginning in 1985.

\$18+ billion

Since 2010, we have paid over \$18 billion to vendors, including lease payments made to landowners.

8,000

Our 20 GW project development has created 8,000 on-site jobs.

Based on an employment factor of 4 jobs per MW IRENA Annual Review

20 GW

We expanded into project development in 2000 and have developed 20 GW of grid-scale solar and wind projects across North America.

as of 12/31/20



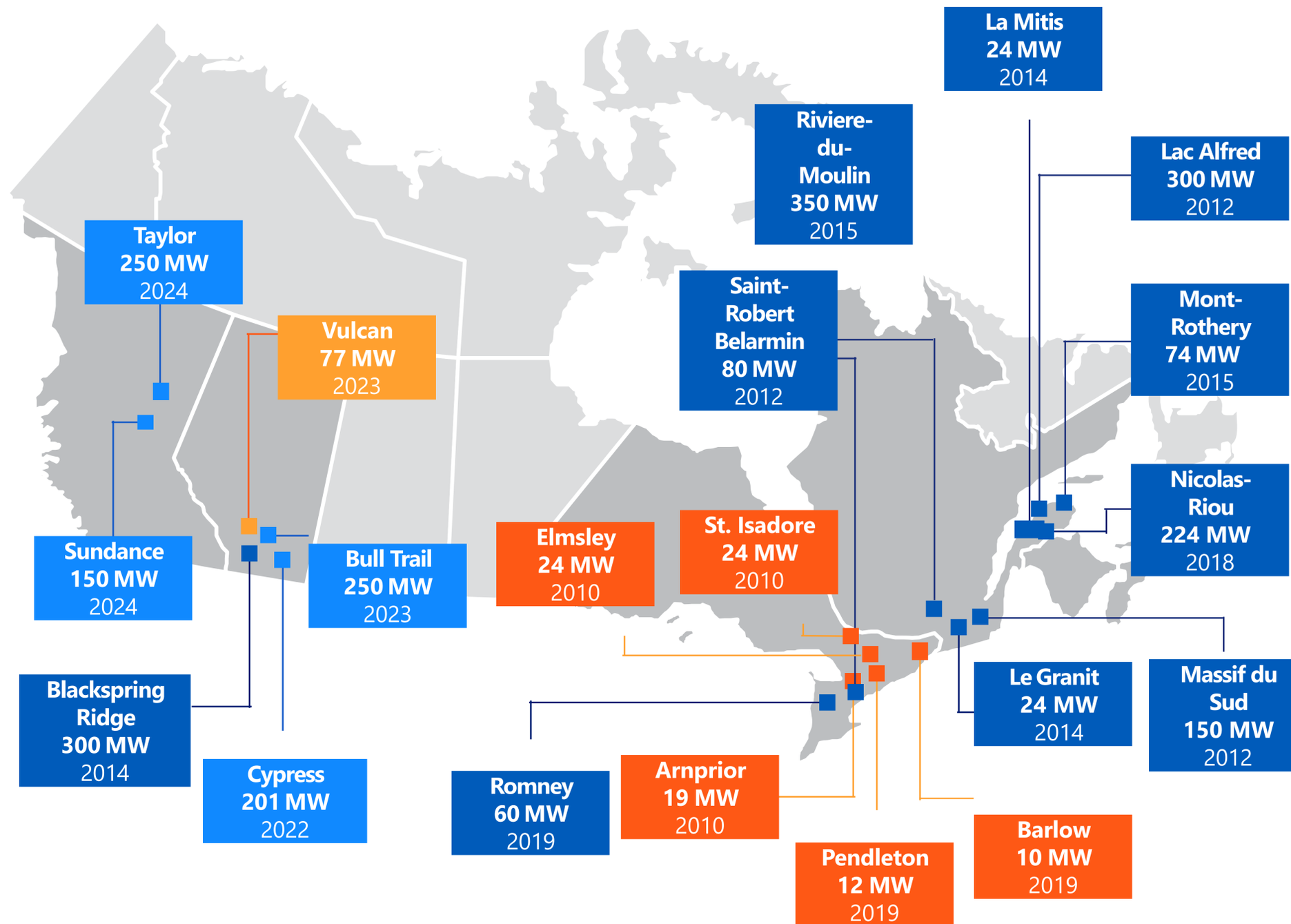
GRID-SCALE POWER

Bigger projects. Bigger impact.

EDF Renewables' Grid-Scale Power team ; provides **origination, development, transaction and construction** services for large-scale wind (offshore and onshore), solar power generation and storage projects across North America.

Our team of leaders can solve energy challenges facing businesses and communities no matter the size or complexity.

EDF Renewables in Canada



2,602+ MW
Put into Service, Under Construction or Contracted

- Wind - In Development
- Wind - Developed
- Solar - In Development
- Solar - Developed

2020 Safety Results North America



0.65 TRIR

Total Recordable Incident Rate = (# of recordable incidents) / (hrs * 200k)



0.57 DART

Days Away, Restricted or Transferred = (# of days away, restrictions, job transfers) / (hrs * 200k)



2,613,776 hours

Worked by employees

2017

0.60 TRIR
0.32 DART

2018

0.95 TRIR
0.76 DART

2019

0.77 TRIR
0.54 DART

(as of 12/31/20)



We more than doubled our ability to track and report on Industrial Wastes across our organization in 2020 after we implemented a robust waste management system.



We increased the amount of materials we recycled from 2019 to 2020 by 83,383 tons (or increased the amount recycled by 19 %)

WASTE MANAGEMENT REDEFINED

OUR MISSION

Delivering **renewable solutions** to lead the transition to a **sustainable energy future.**

OUR CORE VALUES

Safety

Good Sense

Accountability

Transparency

Teamwork

Respect

Passion