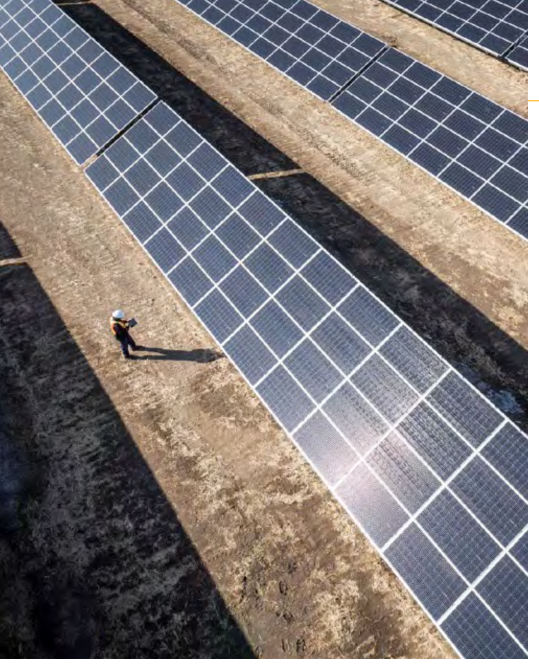
Advancing Renewable Energy





> Alberta Solar One is part of Enbridge's growing solar portfolio.

At Enbridge, we exist to help fuel the quality of life for millions of people across North America. Whether it's oil, gas or renewable power, our North American energy network—and our workforce of more than 12,000 people—connect millions of people with the energy that fuels people's lives, every day.

As the largest energy infrastructure company in North America, our purpose is to deliver the energy that fuels quality of life.

Energy that heats homes, cooks food and keeps people on the move. Energy that powers our economy. Enbridge transports, stores, distributes and generates energy.

Whether it's natural gas, oil or renewable power, we safely deliver energy that millions of people rely on, every day.

This energy is critical to meet growing global energy needs while at the same time, reducing emissions.

We're always thinking about the future of energy and sustainability. That's why we're advancing our renewable energy strategy by investing in projects that support the energy transition in North America and Europe.

We've been a substantial player in renewables for over two decades, and have invested more than \$9 billion in renewable energy. Today, we have a large North American wind and solar power footprint with a growing offshore wind energy presence in Europe.

Renewable energy



Onshore wind & solar

Enbridge was an early investor in solar and wind energy in Canada. Since our first wind farm in 2002 and solar project in 2009, Enbridge has become one of the largest renewable companies in Canada with a growing presence in the United States.

We now have an interest in 25 onshore wind projects with the capacity to generate more than 2,400 megawatts (MW) gross of renewable energy in North America.

We're progressing the development of >4.5 GW of renewable projects in development with the potential for 7+ GW more of renewable generation capacity. There is \$5 billion of visible front of meter growth opportunities in North America by 2030.



Offshore wind

Enbridge has significant investment in several European offshore wind projects, and alongside our partners, we're driving \$4b+ of growth opportunities.

Our first offshore wind project, Rampion, in southern England in late 2022. was quickly followed by the Hohe See and Albatros Offshore Wind Projects in the German North Sea.

In France, our offshore portfolio continues to grow. Saint Nazaire, France's first commercial-scale offshore wind farm, went into operation last year. Enbridge has three projects in construction: Fécamp, Calvados (Courseulles-sur-Mer) and Provence Grand Large, one of the world's first floating offshore wind projects.

On the horizon are three development projects: Rampion Extension (England), Dunkirk (France) and Normandy (France), which will be France's largest offshore wind project with 1-GW capacity.



Renewable assets

Renewable energy project	Location	In-service date	Gross generation capacity (MW)	Net generation capacity (MW)	% ENB ownership
Offshore wind					
Albatros	Emden, Germany	2020	112	28.4	49.89
Hohe See	Emden, Germany	2019	497	319	49.98
Rampion	Brighton, England	2018	400	99.6	24.9
Saint-Nazaire	Saint-Nazaire, France	2022	480	122.4	25.5
In development and un	der construction				
Calvados (Courseulles-sur-Mer)	Courseulles-sur Mer, France	2025	448	97.2	21.7
Dunkirk	Dunkirk, France	-	600	180	50
Fécamp	Fécamp, France	2024	497	89	17.9
Normandy	Normandy, France	2030	1,000	-	-
Provence Grand Large	Port-Saint-Louis- du-Rhône, France	2023	24	6	25
Rampion Extension	Littlehampton, England	_	-	-	24.9
Onshore wind					
Blackspring Ridge	Carmangay, AB	2014	301.3	76.8	25.5
Cedar Point	Limon, CO	2011	252.3	128.7	51
Chapman Ranch	Corpus Christi, TX	2017	249.1	249.1	100
Chin Chute	Taber, AB	2009	30	10.1	33.7
Cruickshank (Ontario Wind)	Tiverton, ON	2008	8.3	4.2	51
Greenwich	Dorion, ON	2011	98.9	50.4	51
Keechi	Jacksboro, TX	2015	110	110.0	100
Lac-Alfred	Amqui, QC	2013	307.5	105.8	34.4
Magic Valley	Harlingen, TX	2012	203.3	162.6	80
Magrath	Magrath, AB	2004	30	10.1	33.7
Massif du Sud	Buckland, QC	2013	153.8	62.8	40.8
New Creek	Moorefield, WV	2016	102.5	102.5	100
Saint-Robert- Bellarmin	Saint-Robert- Bellarmin, QC	2012	82	20.9	25.5
Talbot	Ridgetown, ON	2010	98.9	50.4	51
Underwood (Ontario Wind)	Tiverton, ON	2009	181.5	92.6	51
Wildcat	Elwood, IN	2012	202.5	162	80

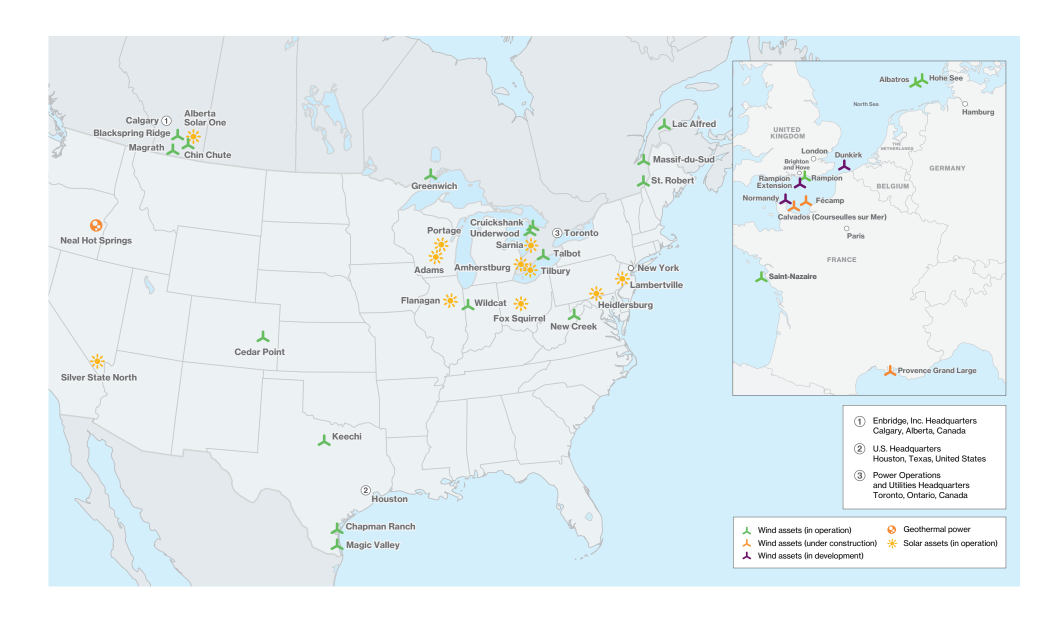
Renewable energy project	Location	In-service date	Gross generation capacity (MW)	Net generation capacity (MW)	% ENB ownership
Solar					
Adams	Adams, WI	2023	8.3	8.3	100
Alberta Solar One	Burdett, AB	2021	10.5	10.5	100
Amherstburg II	Amherstburg, ON	2011	15	7.7	51
Flanagan	Flanagan, IL	2023	10	10	100
Fox Squirrel	Madison County, OH	2024	150	75	50
Heidlersburg	Tyrone Township, PA	2021	2.5	2.5	100
Lambertville	West Amwell, NJ	2020	2.25	2.25	100
Portage	Portage, WI	2023	11.8	11.8	100
Sarnia Solar Project	Sarnia, ON	2009	80	40.8	51
Silver State North	Primm, NV	2012	52	26.5	51
Tilbury	Tilbury, ON	2010	5	2.6	51
Geothermal					
Neal Hot Springs	Vale, OR	2013	22	8.8	40

Total renewables portfolio in operation and construction

5,304 MW (Gross)

2,371MW (Net)

The big picture





> The 497-MW Hohe See Offshore Wind Project, in the North Sea off the coast of Emden, Germany.

Enbridge has committed to achieving net-zero emissions by 2050 and adapting to the energy transition over time by extending and modernizing our systems, growing our renewable power business, advancing clean energy projects like hydrogen and renewable natural gas, and investing in new technologies.

Liquids Pipelines

Enbridge operates the world's longest and most complex crude oil and liquids transportation system. We deliver more than 3 million barrels of crude and liquids every day, and we transport about 25% of the crude produced in North America.

Natural Gas Pipelines

Enbridge's natural gas pipelines connect North America's most prolific natural gas supply basins to the continent's largest demand centers, as well as liquefied natural gas (LNG) and Mexico export markets. Our network moves about 20% of all gas consumed in the U.S.

Gas Utility

Enbridge's natural gas utility is the thirdlargest in North America by customer count and largest in North America by volume, distributing about 2.3 billion cubic feet per day of natural gas and serving about 3.8 million residential, commercial, institutional and industrial customers in Ontario and Quebec.

Power

Our renewable energy portfolio includes wind, solar and geothermal facilities across North America and Europe.

These assets, either operating or under construction, have the capacity to generate about 2,371 MW net of zero-emission energy, and meet the electricity needs of about 1,144,900 homes.

