

## TC Energy – Power & Energy Solutions As of December, 2023

Power & Energy Solutions assets currently have a combined power generation capacity, net to TC Energy, of approximately 4,500 MW.

We operate each facility except for Bruce Power.

## **Operating assets**

		Generating capacity (MW)	Type of fuel	Description	Ownership
Ροι	wer assets				
1	Bruce Power <sup>1</sup>	3,170	nuclear	Eight operating reactors in Tiverton, Ontario. Bruce Power leases the nuclear facilities from OPG.	48.3%
2	Bécancour	550	natural gas	Cogeneration plant in Trois-Rivières, Québec. Power generation has been suspended since 2008 although we continue to receive PPA capacity payments while generation is suspended.	100%
3	Mackay River	207	natural gas	Cogeneration plant in Fort McMurray, Alberta.	100%
4	Fluvanna	155	wind	Wind farm near Scurry County, Texas.	100%
5	Blue Cloud	148	wind	Wind farm near Bailey County, Texas.	100%
6	Bear Creek	100	natural gas	Cogeneration plant in Grande Prairie, Alberta.	100%
7	Carseland	95	natural gas	Cogeneration plant in Carseland, Alberta.	100%
8	Grandview	90	natural gas	Cogeneration plant in Saint John, New Brunswick.	100%
9	Saddlebrook Solar	81	solar	Hybrid solar generation facility near Aldersyde, Alberta.	100%
10	Redwater	46	natural gas	Cogeneration plant in Redwater, Alberta.	100%

11 Crossfield	68 Bcf		Underground facility connected to the NGTL System near Crossfield, Alberta.	100%			
12 Edson	50 Bcf		Underground facility connected to the NGTL System near Edson, Alberta.	100%			
Under construction Other energy solutions							
13 Lynchburg		RNG	RNG production facility in Lynchburg, Tennessee.	30%			
1 0							

1 Our share of power generation capacity.

2 TC Energy owns 100 per cent of the Class B Membership Interests and has a tax equity investor that owns 100 per cent of the Class A Membership Interests, to which a percentage of earnings, tax attributes and cash flows are allocated under the provisions of each tax equity agreement. Refer to the Power and Energy Solutions - Significant events section for additional information.