

MATERIAL TOPIC: ENERGY & EMISSIONS	Units	2021	2022	2023	2024	2025	CONTEXT	SASB
Methodology Note: all energy and emissions data, unless specifically noted otherwise, are based on operational control at the battery level								
Annual Production - Annual Report figure, financial control	boe	31,173,190	31,093,255	30,657,810	30,858,195	43,770,435		
Annual Production - Operated facility throughput including third-party volumes	boe	36,865,352	35,634,107	32,961,096	32,072,704	43,735,081	Use for energy and emissions intensity calculations to ensure numerator/denominator alignment	
ENERGY		2021	2022	2023	2024	2025		
Scope 1+2 Energy consumption within the organization, non-renewable + renewable	GJ				6,516,375	9,016,045	Aggregated energy in 2025 ~ 6% renewable (solar + purchased); 94% non-renewable	
Scope 1: Energy consumption within organization, non-renewable (natural gas, propane liquid, diesel fuel and vehicle fuel)	GJ	4,806,111	4,388,587	4,360,659	5,024,244	7,777,627		
Canada	GJ	2,907,176	2,496,328	3,017,477	3,221,261	5,892,787	2025 reflects Westbrick (WBE) acquisition and SK/MB divestment	
France	GJ	6,280	12,839	11,430	66,217	82,094	2024 and 2025 include associated gas consumed as fuel in microturbines	
Netherlands	GJ	74,841	70,352	64,140	61,790	48,656		
Australia	GJ	813,213	815,819	326,193	697,393	784,273	2023 production decrease due to maintenance shutdown	
United States	GJ	78,669	63,807	38,213	31,332	19,117	Divested in 2025	
Germany	GJ	112,212	101,099	126,554	109,703	109,227		
Central and Eastern Europe - Hungary and Croatia	GJ	16,544	0	0	6,377	11,295		
Ireland	GJ	797,175	828,343	776,651	830,170	830,177		
Energy intensity ratio Scope 1	GJ/boe	0.13	0.12	0.13	0.16	0.18		
Scope 2: Energy consumption outside organization, non-renewable: electricity	GJ	1,049,524	1,629,883	1,246,104	1,079,852	873,919	1 MWh = 3.6 GJ	
Canada	GJ	973,345	1,125,289	682,376	426,514	376,499	2023, 2024 and 2025 decreases reflect SK/MB divestments	
France	GJ	536,370	426,879	510,171	601,073	465,904	Non-renewable includes nuclear; plus an additional 85,853 from hydro and other renewable sources in 2025	
Netherlands	GJ	0	0	0	0	0	Purchased from renewable sources 2017-2025; electricity purchased 2025 = 65,851 MWh	
Australia	GJ	463	476	518	513	542		
United States	GJ	45,273	52,198	51,803	50,833	29,525		
Germany	GJ	13,470	24,814	0	0	0	Purchased from renewable sources in 2023-2025; electricity purchased 2025 = 9,288 MWh	
Central and Eastern Europe - Hungary and Croatia	GJ	210	227	1,235	920	1,449		
Ireland	GJ	0	0	0	0	0	Purchased from renewable sources 2021-2025; electricity consumed 2025 = 1,228 MWh	
Energy intensity ratio Scope 2	GJ/boe	0.03	0.05	0.04	0.03	0.02		
Scope 1 + Scope 2: Energy consumption, non-renewable	GJ	5,855,635	6,018,470	5,606,764	6,104,096	8,651,546		
Energy intensity ratio Scope 1+2	GJ/boe	0.16	0.17	0.17	0.19	0.20	Operated Energy Consumption (non-renewable) / Operated Throughput	
Renewable energy generated		2021	2022	2023	2024	2025		
Total amount invested in renewable energy	\$M CAD	\$2,890	\$1,502	\$792	\$938	\$427		
Canada	\$M CAD	\$2,461	\$696	\$393	\$65	\$225	Solar panels	
France	\$M CAD	\$388	\$531	\$371	\$842	\$0	2024 updated to exclude microturbines (H2 and Lithium research only)	
Netherlands	\$M CAD	\$27	\$215	\$29	\$31	\$0		
Ireland	\$M CAD	\$14	\$10	\$0	\$0	\$202	Green hydrogen pilot assessment	
Renewable energy investment: % of capital expenditure	%	0.8	0.3	0.1	0.2	0.1		
Renewable energy GHG emissions avoided	tCO2e	18,635	19,349	16,925	17,387	12,278		
Renewable energy generated by source (actual energy content transferred)	GJ	208,814	213,109	153,506	159,491	187,019		
Canada	GJ	68	191	125	165	3,675	2025 reflects WBE acquisition and recent drilling activity	
France	GJ	208,746	212,918	153,381	159,275	183,294	Geothermal from produced water transferred to external partners: Tom d'Aqui greenhouses/ Eco-neighborhood Arcachon	
Netherlands	GJ	0	0	0	50	50	Consumed within operations = 50 GJ in 2025	
Aggregated renewable energy purchased: electricity - Netherlands, Germany, Ireland, France	GJ				412,063	360,774	Energy purchased in 2025: approximately 44% renewable, 56% non-renewable	
EMISSIONS		2021	2022	2023	2024	2025		

MATERIAL TOPIC: ENERGY & EMISSIONS	Units	2021	2022	2023	2024	2025	CONTEXT	SASB
Methodology Note: all energy and emissions data, unless specifically noted otherwise, are based on operational control at the battery level								
Annual Production - Annual Report figure, financial control	boe	31,173,190	31,093,255	30,657,810	30,858,195	43,770,435		
Annual Production - Operated facility throughput including third-party volumes	boe	36,865,352	35,634,107	32,961,096	32,072,704	43,735,081	Use for energy and emissions intensity calculations to ensure numerator/denominator alignment	
Percentage of total emissions under emissions-limiting regulations	%	87%	100%	100%	100%	100%	All BUs operate in regions under some form of emissions limiting regulations: e.g. EU ETS, carbon taxes, carbon pricing, methane regulations, etc.	EM-EP-110a.1.4
Scope 1 gross direct GHG emissions	Tonne	648,337	616,184	559,325	519,051	727,189		EM-EP-110a.2
CO ₂ Scope 1 emissions (excluding CH ₄ and N ₂ O)	Tonne	466,472	416,262	379,254	384,118	529,783	Hydrofluorocarbons, Perfluorocarbons, Sulfur hexafluoride, VOCs, particulates not tracked	
Canada	Tonne	283,298	241,688	226,390	224,116	370,156	2025 reflects WBE acquisition and SK/MB divestment	
France	Tonne	65,665	62,414	63,428	55,841	49,354		
Netherlands	Tonne	6,803	5,035	4,524	4,449	3,805		
Australia	Tonne	50,627	46,476	21,618	40,671	49,833	2023: production decrease due to maintenance shutdown	
United States	Tonne	11,949	12,909	16,610	10,163	5,369		
Germany	Tonne	6,408	6,111	7,916	6,701	8,990		
Central and Eastern Europe - Hungary and Croatia	Tonne	1,146	0	0	255	460		
Ireland	Tonne	40,576	41,628	38,768	41,923	41,817		
Methane	tCO₂e	180,987	199,123	179,328	134,284	196,747		
Canada	tCO ₂ e	144,005	168,345	159,796	113,044	179,979	2025 reflects WBE acquisition and SK/MB divestment	
France	tCO ₂ e	8,009	6,932	6,919	6,270	6,105		
Netherlands	tCO ₂ e	3,265	2,983	2,305	1,991	1,766		
Australia	tCO ₂ e	18,655	11,112	2,104	5,578	5,662	2023: production decrease due to maintenance shutdown	
United States	tCO ₂ e	4,739	4,684	5,097	4,212	2,404		
Germany	tCO ₂ e	1,763	4,438	2,514	2,539	186		
Central and Eastern Europe - Hungary and Croatia	tCO ₂ e	1	0	0	0	4	D&C moved to Scope 3 in 2022+ based on GHG Protocol definition of external contractors	
Ireland	tCO ₂ e	550	628	593	650	642		
Methane as a % of total Scope 1 direct GHG emissions	%	28	32	32	26	27		EM-EP-110a.1.3
Nitrous Oxide (N₂O)	tCO₂e	878	799	743	648	659		
Canada	tCO ₂ e	290	310	262	211	250		
France	tCO ₂ e	462	361	387	328	284		
Netherlands	tCO ₂ e	12	10	6	6	5		
Australia	tCO ₂ e	104	96	54	80	105		
United States	tCO ₂ e	3	19	29	18	9		
Germany	tCO ₂ e	4	4	5	5	6		
Central and Eastern Europe - Hungary and Croatia	tCO ₂ e	3	0	0	0	0	D&C moved to Scope 3 in 2022+ based on GHG Protocol definition of external contractors	
Ireland	tCO ₂ e	0	0	0	0	0		
Scope 1 GHG emissions intensity, oil and gas production	tCO₂e/boe	0.018	0.017	0.017	0.016	0.017	operated battery Scope 1 emissions/operated battery production	
Total Scope 2 GHG emissions	tCO₂e	214,778	218,839	148,484	86,825	64,793		
Canada	tCO ₂ e	194,319	192,833	131,804	67,702	54,999	2025 reflects WBE acquisition and SK/MB divestment	
France	tCO ₂ e	8,314	6,617	5,982	7,134	3,281	Change due to updated grid intensity	
Netherlands	tCO ₂ e	0	0	0	0	0	Electricity sourced from 100% renewables	
Australia	tCO ₂ e	88	90	73	73	75		
United States	tCO ₂ e	13,856	15,088	14,808	11,879	6,381		
Germany	tCO ₂ e	3,845	4,200	0	0	0	Electricity sourced from 100% renewables	
Central and Eastern Europe - Hungary and Croatia	tCO ₂ e	10	11	49	37	57		
Ireland	tCO ₂ e	0	0	0	0	0	Electricity sourced from 100% renewables	
Scope 2 GHG emissions intensity	tCO₂e/boe	0.006	0.006	0.005	0.003	0.001	operated battery Scope 2 emissions/operated battery production	
Scope 1 + 2 emissions	tCO₂e	863,114	835,023	707,809	605,876	791,982		
Scope 1+2 GHG emissions intensity	tCO₂e/boe	0.023	0.023	0.021	0.019	0.018	operated battery Scope 1+2 emissions/operated battery production	
Scope 3 Gross other indirect GHG emissions	tCO₂e	11,631,963	11,682,455	11,350,400	11,045,000	15,999,598		

MATERIAL TOPIC: ENERGY & EMISSIONS	Units	2021	2022	2023	2024	2025	CONTEXT	SASB
Methodology Note: all energy and emissions data, unless specifically noted otherwise, are based on operational control at the battery level								
Annual Production - Annual Report figure, financial control	boe	31,173,190	31,093,255	30,657,810	30,858,195	43,770,435		
Annual Production - Operated facility throughput including third-party volumes	boe	36,865,352	35,634,107	32,961,096	32,072,704	43,735,081	Use for energy and emissions intensity calculations to ensure numerator/denominator alignment	
Australia	Tonne	12	13	9	10	8		
United States	Tonne	Not Tracked	Not Tracked	Not Tracked	Not Tracked	Not Tracked	Asset divested in 2025	
Germany	Tonne	Not Tracked	Not Tracked	Not Tracked	Not Tracked	Not Tracked		
Central and Eastern Europe - Hungary and Croatia	Tonne	Not Tracked	Not Tracked	Not Tracked	Not Tracked	Not Tracked		
Ireland	Tonne	Not Tracked	Not Tracked	Not Tracked	Not Tracked	Not Tracked		
FLARING AND VENTING		2021	2022	2023	2024	2025		EM-EP-110a.2
Volume of flared hydrocarbon	e³m³/yr	66,563	58,260	53,375	43,177	42,279	Note that all flared volumes are reported, not just continuous flares	
Canada	e ³ m ³ /yr	42,144	36,437	27,655	21,520	23,519	2025 reflects WBE acquisition and SK/MB divestment	
France	e ³ m ³ /yr	20,456	17,377	20,434	16,867	14,464	2024 and 2025 volumes include associated gas consumed as fuel in microturbines	
Netherlands	e ³ m ³ /yr	287	250	168	173	232		
Australia	e ³ m ³ /yr	1,688	1,722	629	1,787	2,431		
United States	e ³ m ³ /yr	1,713	2,172	4,067	2,558	1,312		
Germany	e ³ m ³ /yr	58	218	313	128	183		
Central and Eastern Europe - Hungary and Croatia	e ³ m ³ /yr	0	0	0	0	4		
Ireland	e ³ m ³ /yr	206	84	109	144	134		
Volume of continuously vented hydrocarbon	e³m³/yr	10,441	10,064	8,096	7,607	9,919		
Canada	e ³ m ³ /yr	8,442	8,622	7,276	6,763	9,103	2025 reflects WBE acquisition and SK/MB divestment	
France	e ³ m ³ /yr	696	634	595	523	583		
Netherlands	e ³ m ³ /yr	66	58	57	55	45		
Australia	e ³ m ³ /yr	1,158	597	80	131	138		
United States	e ³ m ³ /yr	24	74	45	88	13		
Germany	e ³ m ³ /yr	21	47	13	15	5		
Central and Eastern Europe - Hungary and Croatia	e ³ m ³ /yr	-	-	-	0	0.1		
Ireland	e ³ m ³ /yr	33	33	31	33	33		
Flaring/Venting Intensity based on production	e³m³/boe	0.0021	0.0019	0.0019	0.0016	0.0012	operated battery flaring and venting emissions/operated battery production	
Hydraulic Fracturing							Hydraulic fracturing used in Canadian and US operated production	
Percentage of global production from hydraulic fracturing	%	49	51	57	54	73	2025 reflects Canadian production post WBE acquisition and SK/MB divestment	
Percentage of public disclosure of hydraulic fracturing fluids							All fracturing fluids are disclosed through FracFocus	
Canada	%	100	100	100	100	100		EN-EP-140a.3
United States	%	100	100	100	100	N/A	Drilling did not occur in 2025	
Enhanced Oil Recovery from Carbon Capture and Storage							Based on non-operated production	
Volume of oil and NGLs produced from CCS ops: equity basis	bbbls/d	1,753	1,784	1,805	1,790	NR	Saskatchewan assets divested in 2025	
CCS ops percentage of total (global) oil and NGLs produced: equity basis	%	4	4	5	5	NR	Saskatchewan assets divested in 2025	