


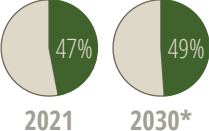


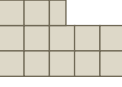


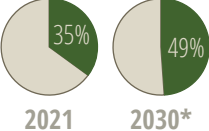





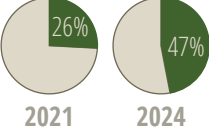





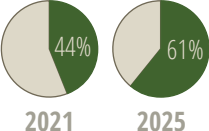




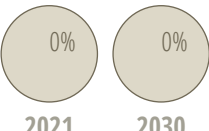




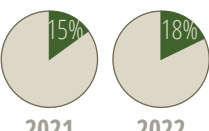




Canadian generation fleet	Provincial grid emissions intensity (kg CO ₂ e/MWh)	Current coal generation capacity (MW)	Unabated coal phase-out by 2030	Final year of operation of last unabated coal plant	Proportion of non-emitting capacity (MW)	Renewable energy capacity added (MW)	Net-zero goals	Data transparency
NB Power	260	 450	 *	 2020 2030 2040*	 2021 2030*	 98	 2035 2050	1 of 3
Nova Scotia Power	710	 1253	 *	 2020 2030 2039*	 2021 2030*	 400 (+10 MW storage)	 2035 2050	2 of 3
SaskPower	660	 1530		 2020 2029 2040	 2021 2024	 973	 2035 2050	0 of 3
TransAlta	620	 1264		 2021 2030 2040	 2021 2025	 937 (+10 MW storage)	 2035 2050	3 of 3
Heartland Generation		0		 2021 2030 2040	 2021 2030	0	 2035 2050	1 of 3
Capital Power		 1266		 2023 2030 2040	 2021 2022	 266	 2035 2050	3 of 3

Legend



Yes



No

 100 MW coal generation capacity

 100 MW non-emitting generation capacity

* Province has 2030 coal phase-out mandate but utility plans have yet to reflect it