

**Pohjolan Voima's production capacity on 31.12.2024**

	Power plant	Location	Energy source	Year of completion	Electricity output (MW)	Pohjolan Voima's share (MW)	Heat output (MW)	Production company
<b>Hydropower</b>								
	Isohaara	Kemijoki	water	1949	112.5	113		PVO-Vesivoima Oy
	Jumisko	Kemijoki	water	1954	27.8	28		PVO-Vesivoima Oy
	Raasakka	Iijoki	water	1971	64.3	64		PVO-Vesivoima Oy
	Maalismaa	Iijoki	water	1967	38.6	39		PVO-Vesivoima Oy
	Kierikki	Iijoki	water	1965	37.5	38		PVO-Vesivoima Oy
	Pahkakoski	Iijoki	water	1961	42.4	42		PVO-Vesivoima Oy
	Haapakoski	Iijoki	water	1963	32.6	33		PVO-Vesivoima Oy
	Melo	Kokemäenjoki	water	1971	67.9	68		PVO-Vesivoima Oy
	Harjavalta	Kokemäenjoki	water	1939	105.0	21		Länsi-Suomen Voima Oy
	Kaaranneskoski	Tengeliönjoki	water	1954	3.0	2		Tornionlaakson Voima Oy
	Jolmankoski	Tengeliönjoki	water	1955	0.5	0		Tornionlaakson Voima Oy
	Portimokoski	Tengeliönjoki	water	1987	10.5	5		Tornionlaakson Voima Oy
	<b>Total</b>				<b>543</b>	<b>451</b>		
<b>NUCLEAR POWER</b>								
	Olkiluoto 1	Eurajoki	uranium	1978	890	505		Teollisuuden Voima Oyj
	Olkiluoto 2	Eurajoki	uranium	1980	890	505		Teollisuuden Voima Oyj
	Olkiluoto 3	Eurajoki	uranium	2023	1600	963		Teollisuuden Voima Oyj
	<b>Total</b>				<b>3 380</b>	<b>1 974</b>		
<b>THERMAL POWER</b>								
	Alholmens Kraft 1	Pietarsaari	wood, oil	1991	25	12	85	Oy Alholmens Kraft Ab
	Alholmens Kraft 2	Pietarsaari	wood, peat, SRF, coal, oil	2001	240	120	160	Oy Alholmens Kraft Ab
	Kymin Voima	Kouvola	wood, peat, natural gas	2002	76	58	180	Kymin Voima Oy
	Porin Prosessivoima	Pori	wood, peat, SRF, natural gas, oil	1987,2008	65	65	212	Porin Prosessivoima Oy
	Rauman Biovoima	Rauma	wood, peat, SRF, coal, oil	2006	65	47	190	Rauman Biovoima Oy
	Kaukaan Voima	Lappeenranta	wood, peat, natural gas	2009	125	68	262	Kaukaan Voima Oy
	<b>Total</b>				<b>596</b>	<b>369</b>	<b>1 089</b>	
<b>TOTAL CAPACITY</b>					<b>3 149</b>	<b>1 947</b>		

\* Subsidiary

\*\* Associated company

\*\*\* Joint venture

In the Annual report capacity is presented with consolidated figures. Pohjolan Voima's electricity production capacity includes Pohjolan Voima's share of the hydropower and nuclear power plant capacities, and the total electrical capacity of the CHP plants excluding associated company Alholmens Kraft's power plant, for which Pohjolan Voima's share is included. Pohjolan Voima's consolidated electricity production capacity on 31 Dec 2024 was 2,889 MW.