

POWER GENERATIONS UNITS

Pos	Plant name	Unite output	Qty	Steam parameters	Fuel	Start-up Year
1	POLPHARMA CHP Plant, Starogard Gdański, Poland	16 MWe	2	2 x 75 t/h, 455°C, 4.5 MPa (two CFB boilers) OFz-75	bituminous coal	1996
2	KIELCE CHP Plant, Kielce, Poland	10,5 MWe, 30 MWt	2	50 + 25 t/h, 485°C, 5.5 MPa (1 coal fired and 1 biomass fired boilers) WR-50, OS-21	coal, biomass-wood chips + pellets	2009
3	ZAK S.A. Chemical Plant Kędzierzyn -Koźle, Poland	25 MWe	1	140 t/h 495°C, 7.5 MPa, OP-140	bituminous coal	2017
4	Jaworzno Power Plant, Poland	910 MW	1	2450 t/h 600/610°C, 27.5/ 5.8 MPa, BP-2450 (supercritical) BP-2450	bituminous coal	2020
5	Radlin CHP Plant, JSW, Poland	28 MW	2	2 x 62.5 t/h,	coke oven gas	2023
6	Lombok Power Plant, Indonesia. (Consortium PT. Rekayasa Industri Indonesia)	2 x 50 MW	2	2 x 240 t/h, 525°C, 9,3 MPa, OB-240	lignite	2024

