

BOILERS - EXPORT

Pos.	Plant name	Type	Qty	Output Steam temperature Steam pressure	Fuel	Delivery year
1	DZEM BI Power Plant China	OP	2	130 t/h 510°C 11.0 MPa	bituminous coal	1959- 1960
2	CHANG TU Power Plant China	OP	1	130 t/h 510°C 11.0 MPa	bituminous coal	1960
3	CHANG TU Power Plant China	OP	1	210 t/h 510°C 11.0 MPa	bituminous coal	1961
4	BARAUNI Power Plant India	OPO	2	220 t/h 540°C 11.2 MPa	liquid fuel	1964
5	PARAS Power Plant India	OP	2	140 t/h 515°C 11.2 MPa	bituminous coal	1964
6	BHUSAVAL Power Plant India	OP	2	140 t/h 515°C 11.2 MPa	bituminous coal	1964
7	MORAVA Power Plant Yugoslavia	OB	1	380 t/h 540°C 15.9 MPa	brown coal	1966
8	TRBOVLJE Power Plant Yugoslavia	OB	1	380 t/h 540°C 15.9 MPa	brown coal	1966
9	KOSOVO Power Plant Yugoslavia	OB	3	650 t/h 540°C 16.2 MPa	brown coal	1966- 1971
10	TUZLA Power Plant Yugoslavia	OB	3	650 t/h 540°C 16.2 MPa	brown coal	1966- 1976
11	OBRENOVAC Power Plant Yugoslavia	BB	1	920 t/h 540/540°C 18.2/4.2 MPa	brown coal	1966- 1976
12	HUAI NAN Power Plant China	OP	2	380 t/h 540°C 15.9 MPa	bituminous coal	1968
13	MARICA Power Plant Bulgaria	OB	1	380 t/h 540°C 15.9 MPa	brown coal	1969
14	BOBOW DOL Power Plant Bulgaria	OB	3	650 t/h 540°C 16.2 MPa	brown coal	1972- 1973
15	LINOPERAMATA Power Plant Greece	oo	1	110 t/h 505°C 9.1 MPa	oil	1974
16	TUNCBILEK Power Plant Turkey	OB	2	500 t/h 540°C 17.2 MPa	brown coal	1974- 1975
17	OSLOMEJ Power Plant Yugoslavia	OB	1	380 t/h 540°C 16.5 MPa	brown coal	1977
18	PRUNEROV Power Plant Czech Republic	OB	5	660 t/h 540°C 16.5 MPa	brown coal	1979- 1982
19	YATAGAN Power Plant Turkey	OB	3	660 t/h 540°C 16.5 MPa	brown coal	1979- 1983
20	DURGAPUR Power Plant India	OP	2	260 t/h 530°C 12.0 MPa	bituminous coal	1982- 1983
21	BOKARO Power Plant India	OPG	3	260 t/h 540°C 12.5 MPa	bituminous coal gas	1982- 1983
22	NIKOLA TESLA B Power Plant Yugoslavia	BB	2	1880 t/h 540/540°C 18.7/4.2 MPa	brown coal	1982- 1985
23	ROURKELA Power Plant India	OPG	2	280 t/h 540°C 16.5 MPa	bituminous coal	1984
24	YENIKOY Power Plant Turkey	OB	2	660 t/h 540°C 16.5 MPa	brown coal	1985
25	PISEK Power Plant Czechoslovakia	OP	2	35 t/h 455°C 3.7 MPa	bituminous coal	1985
26	SLAVOSOVCE Paper Mill Czechoslovakia	OP	2	35 t/h 455°C 4.4 MPa	bituminous coal	1985
27	OROSZLANY Power Plant Hungary	OB	4	230 t/h 540°C 10.0 MPa	brown coal	1986- 1989
28	KEMERKOY Power Plant Turkey	OB	3	660 t/h 540°C 16.5 MPa	brown coal	1987- 1990
29	TAIYUAN Power Plant China	BP	2	1025 t/h 540°C 17.8 MPa	bituminous coal	1989

BOILERS - EXPORT

Pos.	Plant name	Type	Qty	Output Steam temperature Steam pressure	Fuel	Delivery year
30	Kutch Power Plant India	OB	1	330 t/h 530°C 10.0 MPa	brown coal	1997
31	Komorany CHP Plant Czech Republic	OF	5	125 t/h 500°C 8.6 MPa	brown coal	1994- 1996
32	Komorany CHP Plant Czech Republic	OF	5	140 t/h 490°C 7.5 MPa	brown coal	1997- 1998
33	BTB GmbH Berlin Germany	OR	1	27 t/h 450 °C 4.5 MPa	bituminous coal	2005
34	Jaroslav Refinery, Slavneft Russia	XU15	1	18 t/h 230 °C	refinery gas	2005
35	Jaroslav Refinery, Slavneft Russia	EXU5	2	5 t/h 230 °C	refinery gas	2007
36	Sisak Refinery Croatia	OOG	1	50 t/h 400 °C 4.0 MPa	refinery gas	2007
37	Jaroslav Refinery. Slavneft Russia	OU27-M	1	27 t/h 275° C 1.3 MPa	refinery gas	2010
38.	Biocel Paskov a.s Czech Republik	RB	1	145 t/h 485°C 8.4 MPa	cellulose production process waste	2010- 2012
39.	Biocel Paskov a.s Czech Republik	KS	1	44.6 t/h 465°C 8.4 MPa	liquid soda	2011-2013
40.	ETI Kirka Borax Turkey	OFz	1	75 t/h 455°C 4,5 MPa	coal	2014
41	Sanayii A.S. Soda Works in Mersin, Turkey	OFz	1	320 t/h 435°C 4,2 MPa	coal	2017
42	Lombok Power Plant, Indonesia. (Consortium PT. ReKayasa Industri Indonesia)	OB.-380	2	2 x 240 t/h, 525°C, 9,3 MPa, OB-240,	lignite	2024