



KOM	Type	Year	Client	Location	Country	Power KW	Speed rpm	Steam Conditions bara/°C/bara	Driven Machine
18999	BT 25	2004	Mreal	Hallein	Austria	5.000	12.000	59 / 447 / 5,8	Generator
19007	TM 10000	2005	Energie Versorgung Niederösterreich	Moscow	Russia	11.000	8.000	36 / 360 / 6	Generator
19008	BTE 63	2006	SAPPI I	Gratkorn	Austria	30.000	3.000	118 / 517 / 3,8	Generator
19009	BTE 63	2006	SAPPI II	Gratkorn	Austria	30.000	3.000	118 / 517 / 3,8	Generator
19003	CTE 25	2006	WAB	Hückelhoven	Germany	2.300	12.000	45 / 450 / 0,8	Generator
19004	TME 10000	2006	Turbomach / Caliqua	Basel	Switzerland	6.200	9.500	64 / 447 / 4	Generator
19005	CT 50	2006	AEE Inova / BKB	Großräschen	Germany	28.500	5.440	38,5 / 395 / 0,06	Generator
19006	CTE 25	2006	Alpine	Göpfritz	Austria	5.300	12.000	51,5 / 445 / 0,05	Generator
19010	BTE 25	2006	Mreal	Hallein	Austria	9.300	10.880	121 / 515 / 5,25	Generator
19012	CT 40	2007	Von Roll Inova	Zistersdorf	Austria	15.700	6.800	40,5 / 403 / 0,08	Generator
19013	CTE 25	2007	PBG	Obrigheim	Germany	6.500	12.000	64 / 480 / 0,1	Generator
19014	CTE 40	2007	Caliqua / Sotec	Leudelange	Luxemburg	18.800	6.800	39 / 397 / 0,09	Generator
19015	CTE 32	2007	BKB Göppingen / Eon	Göppingen	Germany	13.200	8.500	42 / 425 / 0,15	Generator
19017	CTE 32	2007	Turbomach / DK	Duisburg	Germany	22.500	8.500	93,5 / 490 / 0,2	Generator
19018	CTE 50	2007	Papierfabrik Albbbruck	Albbbruck	Germany	31.000	5.440	73 / 525 / 0,06	Generator
19019	CTE 25	2007	RWE	Wittgenstein	Germany	8.100	10.880	64 / 480 / 0,1	Generator
19020	BT 32	2007	Von Roll Inova	Bergen 2	Norway	9.300	8.500	42 / 400 / 0,8	Generator
19021	CTE 40	2008	AEE Inova / Eon	Leipa Schwedt	Germany	30.000	6.800	68 / 467 / 0,7	Generator
19022	CTE 50	2008	Eon	Plattling	Germany	44.000	5.440	89 / 530 / 0,07	Generator
19024	CTE25	2008	Maxxtec / Enerbois	Morges	Switzerland	3.900	12.000	66 / 483 / 0,06	Generator
19025	CTE25	2008	Alpes Energi Bois	Le Cheylas	France	4.000	12.000	66 / 483 / 0,06	Generator
19026	BTE25	2008	Vattenfall Hamburg	Hamburg	Germany	3.030	10.800	16,5 / 365 / 0,45	Generator
19027	BTE25	2009	Petrochemical complex	classified	classified	9.600	10.800	76 / 470 / 5,3	Generator
19028	CTE 50	2009	Zauner / Linz AG	Linz	Austria	21.600	6.000	43 / 417 / 0,07	Generator
19029	CT 40	2009	waste heat recovery	classified	classified	17.200	7.550	26 / 475 / 0,14	Generator
19030	TS1000P	2009	Macchiboiler	ILAM / Iran	Italy	570	6.000	40 / 400 / 4,5	mech. Drive
19031	TS1000P	2009	Macchiboiler	ILAM / Iran	Italy	570	6.000	40 / 400 / 4,5	mech. Drive
19032	BT 32	2010	SCA	Aschaffenburg	Germany	16.000	8.500	118 / 525 / 7,5	Generator