

Inspecta Reference List

Year	Power Station	Country	Sensors	Units	Boiler
2011	Eskom Komati Power Station	South Africa	10	2	200MW
2011	Eskom MATLA Power Station	South Africa			Upgrade one system
2011	Eskom Grootvlei Power Station	South Africa	24	1	200MW
2010	Muja B Power Station	Australia	32	1	
2010	Eskom Grootvlei Power Station	South Africa	24	2	200MW
2009	Eskom Komati Power Station	South Africa	10	2	200MW
2009	Eskom KRIEL Power Station	South Africa	20		Two unit add channels
2009	Eskom MATLA Power Station	South Africa			Upgrade one system
2009	Germany	Germany	29	1	
2009	Germany	Germany	25	1	
2009	Eskom LETHABO Power Station	South Africa			Upgrade three systems
2009	Germany	Germany	25	1	
2009	Eskom Grootvlei Power Station	South Africa	24	1	200MW
2008	Eskom KRIEL Power Station	South Africa	10		One unit add channels
2008	Muja A Power Station	Australia	32	1	
2008	Eskom LETHABO Power Station	South Africa			Upgrade three systems
2008	Eskom MATIMBA Power Station	South Africa			Upgrade
2008	Eskom KENDAL Power Station	South Africa			Upgrade six systems
2008	NTPC Rihand STG	India	24	4	500MW boilers
2008	Germany	Germany	32	1	
2008	Eskom Komati Power Station	South Africa	10	2	200MW
2007	Eskom Camden Power Station	South Africa	20	3	200MW ICAL boiler
2007	Unchahar	India	12	2	210MW
2007	Eskom Grootvlei Power Station	South Africa	24	1	200MW
2007	Eskom Komati Power Station	South Africa	10	2	200MW
2007	NTPC Singrauli	India	24	2	500MW
2007	Germany	Germany	32	1	1 Gw
2007	Eskom Hendrina Power Station	South Africa			Upgrade ten systems
2007	NTPC Farakka	India	20	3	200MW
2007	Eskom KRIEL Station Upgrade	South Africa	10		One unit additional channels
2007	NTPC Vindhyachal	India	20	6	210MW
2007	Eskom KRIEL Power Station	South Africa	10		One unit add channels
2006	Eskom Camden Power Station	South Africa	20	3	200MW ICAL boiler
2006	Eskom Grootvlei Power Station	South Africa	24	2	200MW
2006	NTPC Ramagundam Power Station	India	27	5	200-500MW
2005	Eskom Camden Power Station	South Africa	20	1	200MW ICAL boiler
2004	Eskom TUTUKA Power Station	South Africa			Upgrade three units
2004	Germany	Germany	22	1	1 Gw boiler
2004	Eskom TUTUKA Power Station	South Africa			Upgrade one unit
2003	Germany	Germany	17		Upgrade
2003	Sasol III Power Station Secunda	South Africa			Upgrade
2003	Germany	Germany	22	1	Power plant boiler 1GW
2003	Eskom MATLA Power Station	South Africa	2		Upgrade and add two channels
2003	Eskom TUTUKA Power Station	South Africa			Upgrade two units
2003	Turkey	Turkey	16	2	4x 360MW Babcock Boiler
2002	Germany	Germany		1	boiler 1GW
2002	Eskom MATLA Power Station	South Africa	2		Upgrade and add two channels
2002	Eskom MATLA Power Station	South Africa	2		Upgrade and add two channels
2002	Turkey	Turkey	14	2	Babcock Boiler
2002	TNB SIPS	Malaysia	8	4	50MW Combined Cycle
2002	Sasol III Power Station Secunda	South Africa	6	6	250 MW
2002	Eskom DUVHA Power Station	South Africa	12		Two Additional channels
2002	RTPP	India	18	1	200MW
2001	Delta Electricity Mt Piper Power Station	Australia	22	2	660 MW IHI boilers
2001	Eskom MATLA Power Station	South Africa	2		Upgrade and add two channels
2001	Sasol III Power Station Secunda	South Africa			Upgrade
2000	JIAXIN Unit 1	China	16	1	250 MW Boiler
1999	FLINDERS Northern Power Station	Australia	8	2	250 MW VKV Boiler
1999	Eskom MATLA Power Station	South Africa	2		Upgrade and add two channels
1998	BHEL JINDALI Power Station	India	18	2	250MW BHEL Boiler
1998	Eskom KENDAL Power Station	South Africa	12	6	686MW Combustion Eng
1998	BHEL KOTHAGUDAM	India	16	1	250MW BHEL Boiler
1998	Eskom MAJUBA Power Station	South Africa	20	3	650MW Steinmuller Boiler
1998	SANHE Power Station	China	16	2	350 MW MHI boilers
1998	Eskom KRIEL Power Station	South Africa	36		Six units add channels
1997	Sasol III Power Station Secunda	South Africa	6	3	250 MW Babcock boilers
1997	BHEL BARODA	India	13	2	Fluidised Bed Boiler
1997	JIAXIN Unit 2	China	16	1	250 MW Boiler
1997	Eskom MATIMBA Power Station	South Africa	12		Six units add two channels
1997	Duisberg Power Station	Germany	8	2	Fluidised Bed Boiler/PF boiler
1997	Eskom MATLA Power Station	South Africa	2		Upgrade and add two channels
1997	Eskom MAJUBA Power Station	South Africa	20	1	650MW Steinmuller boiler
1997	Eskom DUVHA Power Station	South Africa	20	1	609 MW Steinmuller boilers
1996	Eskom LETHABO Power Station	South Africa	24		Six units add four channels

Inspecta Reference List

1996 Eskom MAJUBA Power Station	South Africa	20	1	650MW Steinmuller boiler
1996 Eskom MATIMBA Power Station	South Africa			Upgrade
1996 Eskom KENDAL Power Station	South Africa	6		Add six channels
1995 PREUSSEN STAUDINGER Power Station	Germany	16	3	550 MW Deutsche Babcock boiler
1995 Eskom MAJUBA Power Station	South Africa	20	1	650MW Steinmuller Boiler
1995 Tamil Nadu TUTI Corin Power Station	India	12	1	250 MW Boilers
1995 Eskom DUVHA Power Station	South Africa	20	1	609 MW Steinmuller boilers
1995 EVO ARZBERG Power Station	Germany	16	1	380 MW Boiler
1995 Sasol II Gassifiers Secunda	South Africa	64	2	Gassifiers
1994 Sasol II & SASOL III SECUNDA	South Africa	18		Air Liquide Oxygen Plants
1994 Eskom MATIMBA Power Station	South Africa			Upgrade
1993 PREUSSEN STAUDINGER Power Station	Germany	16	1	550 MW Deutsche Babcock boiler
1992 Eskom HENDRINA Power Station	South Africa	10	5	300 MW Steinmuller boilers
1992 Eskom HENDRINA Power Station	South Africa	10	5	300 MW Babcock boilers
1989 Eskom KRIEL Power Station	South Africa	18	6	500 MW Steinmuller boilers
1989 Eskom KENDAL Power Station	South Africa	1		Add one channel
1988 Eskom LETHABO Power Station	South Africa	22	6	630 MW Babcock boilers
1987 Eskom MATIMBA Power Station	South Africa	20	6	665MW Sieva/Steinmuller
1986 Eskom TUTUKA Power Station	South Africa	18	6	609 MW Steinmuller boilers
1985 Eskom DUVHA Power Station	South Africa	18	4	609 MW Steinmuller boilers
1985 Eskom MATLA Power Station	South Africa	20	6	630 MW Babcock boilers
0 Totals		1345	150	