

ELECTRICAL AND C&I

(Erection Jobs Executed)

Sr. No.	Name of the client	Nature of work	Year of award	Period of completion as per LOI	Actual period of completion
1	2	3	4	5	6
1	M/S BHEL PSWR, 345,Kingsway, Nagpur-440001	Handling At Stores/Storage Yard, Transportation To Site, Calibration, Erection ,Testing, Commissioning, Final Painting And Handing Over Of Electrical And C& I Works Of 1x112.45 MW CCPP Comprising Of HRSG ,Fr.6 FAe Gas Turbine, 40.3 MW Steam Turbine And Their Auxiliaries ,Piping Etc. For Stage-II At GSECL, Dhuvaran, Gujarat.	2005	8 Months	8 Months
2	Fouress Engg. (I) Ltd. Phase-II, Peenya Industrial Area, BANGALORE-58.	Erection, Testing and Commissioning of Siemens V94.2 model GTGs Diverter Dampers (2 nos.) and Guillotine Blades (2 nos.) with duct extension including Electrical and C&I works for M/s NTPC 430 MW FGPP at Faridabad, Haryana.	1999	2 Months	2 Months
3	BHEL PS – WR 345, Kingsway, NAGPUR – 440 001	Receipt, Unloading, Verification & Stacking at stores/ storage yard, Handling, Transportation to site, Erection, Testing and Commissioning of 1 x 30 MW (Fr.6) GTG set, its Auxiliaries, Piping, BOP including all Electrical and C&I works at Indian Oil Corporation Ltd., Gujarat Refinery, Baroda, Gujarat.	1998	5 Months	5 Months

4	BHEL PS – WR 345, Kingsway NAGPUR-440 001	Handling at site storage yard / stores, transportation to site of work, erection, calibration, testing, commissioning and handing over of Electrical and C&I works for STG & CFBC Boilers of 2 x 125 MW Units at GIPCL Surat Lignite Power Project, at Mangrol, Surat, Gujarat.	1998	11 Months	11 Months
5	BHEL PS – WR 345, Kingsway NAGPUR -440 001	Handling at site storage yard/ stores, transportation to site of work, erection, calibration, testing, commissioning and handing over of One (1 no.) Generator Transformer, Bus Duct and other associated items of 1 x 210 MW TG Unit-V at Gandhinagar TPS for Gujarat Electricity Board, Gujarat.	1997	8 Months	8 Months
6	Fouress Engg. (India) Ltd., Phase-II, Peenya Industrial Area BANGALORE –58	Erection, testing and commissioning of Fr. 9A GTGs Diverter Dampers (3 nos.) and Guillotine Blades (3 nos.) including Electrical and C&I works for a 655 MW CCPP at Gujarat PowerGen (I) Ltd., Paguthan, Bharuch, Gujarat.	1997	2 Months	2 Months
7	Search Chem Industries Ltd., Madhu Park Khar (west) MUMBAI –52	Erection, Testing and Commissioning of one LM 6000 40 MW GTG Set (American design), its auxiliaries, piping and BOPs including Electrical and C&I works for a Co-generation Power Plant at Search Chem Industries Ltd., GIDC, Jhagadia, near Ankaleshwar, Gujarat.	1996	6 Months	6 Months
*8	ONEC Ruwi, Muscat Sultanate of Oman.	Erection, Testing and Commissioning of 1 x 35.5 MW (Frame 6) GTG set, its Auxiliaries, Piping including all Electrical and C&I works at Wadi Al Jizzi Power Plant Ext. no.11 for Oman National Electric Co., Ruwi, Muscat.	1995	3 Months	3 Months

9	BHEL, PS-NR, Ashoka Estate, 24, NEW DELHI - 1.	Erection, Testing and Commissioning of 1 x 35.5 MW (Fr.6) GTG set, its Auxiliaries and Piping including all Electrical, Switchyard and C&I works for a Gas Based Power Plant for RSEB at Ramgarh, Rajasthan.	1994	12 Months	12 Months
*10	BHEL PS – NR Overseas Projects Division NEW DELHI –1	Erection, Testing and Commissioning of Turbo-Generators, their auxiliaries, pumps, ancillary equipment, piping, valves, structures and thermal insulation including all Electrical and C & I works for 2 x 60 MW Delimara Power Station for Enemalta Power Corporation at MALTA.	1990	15 Months	15 Months
*11	BHEL PS-NR Overseas Projects Division NEW DELHI -1	Receipt of materials, unloading from various sources, verification & stacking at storage yard / stores, transportation to site, Erection, Testing, Commissioning and Trial Operation till handing over of Structures, Turbo-generators, Auxiliaries, Pumps, Ancillary Equipment, Piping & Valves and Thermal insulation including all Electrical and C&I works for 2 x 60 MW Sets at Dhekelia 'B' Power Station for Electricity Authority of Cyprus at CYPRUS (Europe)	1992	15 Months	15 Months