

PARTIAL LIST OF BOP/EPC SUPPLY

S.No	CUSTOMER NAME	PROJECT TYPE	CAPACITY	LOCTION	CONTRACT SUMMARY
1.	M/s. Hindustan Zinc Limited	Power Plant	6 MW	Rajpura, Dariba	APT carried out detailed Design, Engineering and Project development including power assessment with detailed study of steam and water balance. Design & Engineering of Civil design & construction of TG building & its Auxiliary equipment along with Procurement, Supply, Erection and Commissioning of Balance of Plant systems of HP/LP Piping, Valves & Fittings, Flushing & Lube oil, Thermal insulation, Cooling water system with Cooling Tower, Pumps, Piping System, Fire Protection & Detection system, Ventilation & Air conditioning system, Chlorination Plant, Electrical HT & LT systems, C&I system like DCS with redundancy and Woodward Governing system for Synchronization.
2.	M/s. Malco Limited	Captive Power Plant	6.3MW	Tamilnadu, India	Detailed Design & Engineering right from Concept to Commissioning including project development, Civil Design, Engineering & construction of TG building and Auxiliary equipment foundations, along with Design, Engineering, Procurement, Supply, Erection and Commissioning of TG along with Balance of Plant systems of HP/LP Piping, Valves & Fittings, Flushing & Lube oil, Thermal insulation, Cooling water system with Cooling Tower, Pumps & Piping System, Fire Protection & Detection system, Ventilation & Air conditioning system, Chlorination Plant, Electrical HT & LT systems upto existing HT switch board, C&I systems like DCS with redundancy, Woodward Governing system for synchronization with existing plant automation.
3.	M/s. DCW Limited	Captive Power Plant	8.27MW	Tamilnadu, India	Detailed Design & Engineering right from Concept to Commissioning including project development, Civil Design, Engineering & construction of TG building and Auxiliary equipment foundations, along with Design, Engineering, Procurement, Supply, Erection and Commissioning of TG along with Balance of Plant systems of HP/ LP Piping, Valves & Fittings, Flushing & Lube oil, Thermal insulation, Cooling water system with Cooling Tower, Pumps & Piping System, Fire Protection & Detection system, Ventilation & Air conditioning system, Chlorination Plant, Electrical HT & LT systems upto existing HT switch board, C&I systems like DCS with redundancy, Woodward Governing system for synchronization with existing plant automation.



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4.	M/s. Shaurya Cement Limited	Cement Plant	6MW	Nepal	Complete Design, Engineering, Procurement, Supply, Erection & Commissioning total power plant equipment including WHRS boilers (2 Nos), TG along with its auxiliaries, Balance of Plant systems of HP/LP Piping, Valves & Fittings, Flushing & Lube oil, Cooling water system with Cooling Tower, Pumps, Piping system, Electrical HT & LT systems upto HT switch board. C&I system like Woodward Governing system for Synchronization with existing plant automation.
5.	M/s. Arcelor Mittal South Africa	Captive Power Plant	40MW	South Africa	Design, Engineering, Supply, Erection and Commissioning of Injection Turbine, Generator including CW System with Cooling Tower, Pumps, Surface Condenser, Dump Condenser, Dump Condenser, Pumps, along with Balance of Plant equipment like HP/LP Piping with Valves & fittings, Flushing & Lube oil, Thermal insulation, Electrical HT & LT systems upto existing HT Board, C&I systems like DCS, Woodward Governing system for Synchronization with existing plant automation.
6.	M/s. Ubombo Sugars (Illovo Sugars)	Captive Power Plant	25MW	Bigbend, Swaziland	Design & Engineering of complete TG Island including Civil design of TG building & Auxiliary equipment along with Procurement, Supply, Erection and Commissioning of Turbine, Generator, Surface Condenser, Balance of Plant equipment like MP/ LP Steam Piping system with Valves/ Fittings, Flushing/ Lube oil, Thermal insulation, Electrical HT/ LT systems, C&I systems like DAWSON Governing system.
7.	M/s. Dangote Industries Limited	Captive Power Plant	30 MW	Dakar, Senegal.	Design, Engineering, Supply & Commissioning of Straight Condensing TG set including Auxiliary systems as required for smooth operation of the Power plant within the battery limits. The plant was successfully executed & Commissioned.