MATERIAL HANDLING SYSTEMS

SI. No	Name of Project	Capacity	Scope of Work	Date of Award	Present Status
1.	Modernisation of Raw Material Handling Complex at Durgapur Steel Plant	1876 MT per year	Detailed design and engineering of coal preparation plant and ore preparation plant	May 1989	Completed
2.	Coal Handling Plant for Vindhyachal Super Thermal Power Station	6x210 MW	Design and detailed engineering and preparation of drawings in respect of electrical systems	July 1985	Completed
3.	Kothagudem Thermal Power Station – Betterment Services for Coal Handling Plant	4x110 MW + 4x60 MW	Design and engineering of integrated coal handling plant for the power station	June 1982/ Aug. 1986	Feasibility report and design & engineering completed
4.	Augmentation/Modific ation/ Improvement of Coal Handling Plant for Patratu Thermal Power Station	4x50 MW + 2x100MW + 4x110 MW	Design and engineering, inspection and expediting and site supervision services	January 1988	Completed
5.	Ash Handling Systems for sixty six (66) Units of 210/ 250 MW and eight (8) units of 500 MW each	66 x 210/ 250 MW + 8 x 500 MW Units	Vendor's detailed engineering and complete project manage-ment services for execution of the contracts		A large number of projects commissioned and in commercial operation; a few of these are at design/ engineering or construction stage.
6.	Ash Disposal System of Alumina Project at NALCO, Damanjodi		Design and detailed engineering and supervision of commissioning services	Novembe r 1984	Completed
7.	Modification of Ash Handling Plant for	1x62.5	Design, engineering and supervision of	January	Plant

Ramagundam 'B' MW Thermal Power Station	construction and commissioning of existing ash handling system		commissioned
---	---	--	--------------