



	MAJOR PROJECTS – INTERNATIONAL								
S.No.	Project	Capacity	Major Facility	Technological Equipment Supplier	Consultant's Role				
1	Medium Section Mill	400,000 tpa	100 tph walking beam type reheat furnace, 1 no. 2 Hi sliding and reversing mill, 4 nos. universal stands with quick roll changing device, automatic profile guage, how saws, cooling bed, straightening machine, cold saw	SMS Group / Pomini	Detailed Engineering and Project Management Assistance				
2	Rebar Mill	1,630,000 tpa	245 tph reheat furnace, 14 stands mill + 2 x 8 stand block, cooling bed, shear, pinch rolls, bar handling system , 8 to 40 mm diarebars	SMS Group	Consultancy & Project Engineering				
3	Steel Melt Shop and Oxygen Plant	650,000 tpa	70 t EAF with scrap preheating, 70 t LF 9/16 m, 4 strand billet caster , 250 tpd oxygen plant	Danieli	Detailed Engineering and Project Management Assistance				
4	Merchant Mill	650,000 tpa	120 tph reheat furnace, 16 stand mill, cooling bed, product handling system, compact merchant mill, continuous type	Danieli	Detailed Engineering and Project Management Assistance				
5	Oxygen plant	250 tpd oxygen plant	Liquid oxygen, nitrogen, argon	Air Liquide, France	Consultancy & Project Engineering				
6	Bar & Wire Rod Mill	350,000 tpa (bars 8-32 mm and wire rod 5.5 to 16 mm)	Pusher type – 60 t RHF, 10 stand finishing block, HSD system, 66 m automatic rake type cooling bed, laying head, LCC, Reforming tub, compactor	SMS GROUP	Consultancy & Project Engineering				
7	Bar Mill	600,000 (Multi slit rolling)	18 stands cont. reheat furnace, high speed wire rod line, 66 m cooling bed.	Danieli / Bendotti	Consultancy & Project Engineering				
8	Beneficiation Pellet Plant	/ 120,000 tpa 800,000 tpa	RMHS section, grinding section, processing filter press, storage and conveying Balling section, travelling grate, rotary kiln, annular cooler,	Hondga, China / Indian / European	Consultancy & Project Engineering				
9	Steel Melt Shop and Bar Mill	1,100,000 tparebars (8 to 40 mm) and 1,200,000 tpa billets (130 mm & 150 mm section size in 12 mm length)	140 t EAF, 140 t LF, 9/16 m 5 strand billet caster, 8.7 MW Induction heater, 16 stands mill, 6 stand high speed block, cooling bed, bar handling system	SMS Siemag and SMS Meer	Tender Evaluation Technical & Commercial Contract Finalization, Review of Basic Engineering & Project Management Services				
10	Bar Mill	1,400,000 tparebars (8 to 36 mm)	245 tph reheat furnace, 23 MW Induction heater, 14 stand continuous mill, 2 x 8 stand fast finishing block, cooling bed, 2 x bar handling systems	Danieli	Consultancy & Project Engineering				
11	Steel Melt Shop	370,000 / 570,000 tpa	50 t x 2/3 Induction furnaces, 60 t Ladle furnace, 3 strand 9 m Billet Caster	Inductotherm / Danieli	Detailed Engineering and Project Management Assistance				
12	Bar Mill	500,000 tparebars (10 to 40 mm)	100 tph reheat furnace, 16 stands mill, cooling bed, bar handling system	Bendotti, Italy / HCETIN, Turkey / Armech, India	Consultancy & Project Engineering				
13	Cold Mill Complex	150,000 mt / annum	Cold Rolling Mill, Bell Annealing Furnace & Shot Blasting	Hitachi, Allied Industries	Consultancy & Project Engineering				
14	EAF Steel Mel Shop	t 2.8 million ton billets	2 x 100 t EAF & 100 t LF (addition of the third EAF / LF)	Danieli, Itlay	Consultancy & Project Engineering for The 3rd EAF / LF				
15	Steel Melt Shop	350,000 tpa billets (130 mm sq.)	50 t EAF, 50 t LF, 7 m 3 strand billet caster	Danieli	Consultancy & Project Engineering				

16	Bar Mill	450,000 tpa : rebars (8 to 50	100 tph reheat furnace, 20 stands mill, cooling Danieli		Consultancy &
		mm), equal angles (25 to 100	bed, bar handling system		Project
		mm), channels (75x40 mm to			Engineering
		125x65 mm)			