



S.No.	Project	Capacity	Major Facility	Technological Equipment Supplier	Consultant's Role		
1.	Bar Mill	500,000 tpa + 500,000 tpa	Induction heater, 14 const. HV stands, 6 stands no twist mill, quenching box, cooling bed and bundle handling	Indian & European	Consultancy & project engineering		
2.	Bar & Wire Rod Mill	300,000 tpa	Induction heater, 14 const. HV stands, 6 stands no twist mill, quenching box, cooling bed and bundle handling, 10 stands no twist mill, laying head, coil cooling conveyor, reforming lub & coil handling	Indian	Consultancy & project engineering		
3.	Wire Rod Mill - 2	1,200,000 tpa (5.5 to 25 mm @ 15 m / sec.)	240 t walking beam type RHF, 4 stand high speed common roughing mill, billet deviator, intermediate mill – 1 & 2, 8 stands (each), pre-finishing mill 1 & 2 (4 stands each), 10 stands no twist block, coil forming – stepless reform tub for uniform metallurgical and mech. Properties	Primetal (Morgan, USA)	Consultancy & project engineering		
4.	Bar Mill	450,000 tpa (CSP RM-4) 500,000 tpa (CSP RM-5)	Induction heater, 12 const. HV stands, 8 stands no twist mill, quenching box, cooling bed and bundle handling	Indian & European	Consultancy & project engineering		
5.	Hot Strip Mill with Caster	700,000 tpa	1 + 7 configuration hot strip mill, 2 strand slab caster	Indian & European	Consultancy & project engineering		
6.	Color Coating Line	250,000 tpa	Color coating line	Nadloo, Korea	Consultancy & project engineering		
7.	Steel Melt Shop	1,500,000 tpa billets (165 mm sq.)	160 t EAF, 160 t LF & 9/16 m 5 strand billet caster	SMS Siemag / Danieli	Consultancy & project engineering		
8.	Steel Melt Shop	400,000 tpa billets, booms & beam blanks	50 t EAF, 50 t LF, billet bloom caster	SMS Siemag	Consultancy & project engineering		
9.	Rail & Heavy Section Mill	500,000 tpa now upgraded to 800,000 tpa	2 Hi reversing breakdown mill, 2 Hi reversing shape forming mill, tandem universal rougher edging & universal finishing stand, 130 m long cooling bed and downstream finishing facilities, rail welding line to weld 4 x 120 m long rails to make 480 m single rail	SMS Equipment + SMS Tandem Mill (SMS Patent)	Basic Engineering (Owner's engineer)		
10.	Merchant Bar Mill	850,000 tpa : rebars (8 to 40 mm), equal angles (50 to 100 mm), channels (75x40 mm to 125x65 mm), flats (70 to 120 mm)	160 tph reheat furnace, 20 stand mill, cooling bed, bar handling system	Siemens VAI	Consultancy & Project management		
11	Steel Melt Shop	1,600,000 tpa slabs & blooms	2 x 100 t EAF, 3x 100 t LF, VD, slab caster & 6 strand bloom caster	BSE / Prowess / Metec / Danieli / Tata Corus	Consultancy & project engineering		
12.	Plate Mill	600,000 tpa plates (8 to 80 mm thick & 1500 to 2500 mm wide)	2 x 80 tph reheat furnace, 4Hi stand mill, vertical edge, laminar cooling, leveller, cooling bed, front end shear, dividing shear, piler	Mill stand second hand, remaining equipment from Indian manufacturers	Equipment design, consultancy & project engineering		

13.	Steel Melt Shop		70t EAF, 70t LHF, 70t VD, FES, 60 MVA transformer	EAF, LHF & FES - SMS	Consultancy & Project
		bloom 280 x 320, low / medium / high	for EAF, 14 MVA transformer for LHF, FAFA system,	Demag, India, VD -	management
		carbon steel, alloy steel & bearing grade	charge mix – 30% HM, 60% DRI, 10% scrap, 12 x 21	Siemens VAI & CCM -	
		steel)	m radius x 3 strand billet / bloom / round caster	Concast India	
		,			
14.	Wire Rod & Bar	0 5 MTDA (wire red. 5 5 mm to 20 mm	105 tob DUE 10 stand centinuous relling and 10 stand	SMC Maan May	Consultancy 9 project
14.	Mill	0.5 MTPA (wire rod - 5.5 mm to 20 mm,	105 tph RHF, 19 stand continuous rolling and 10 stand	SiviS-ivieer, illay	Consultancy & project
	IVIII	rebar - 8 mm to 40 mm, plain round -	WRB at 105 m/s speed, 91 m long controlled cooling,		engineering
		20-63 mm, angles - 50-75 mm, flat 50-	coil handling with vertical compactor, TMT line with 40		
		100 mm)	m/s HSD line for cooling bed, bar handling area with		
			automatic strapping machines		
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15.	· ·	0.3 mtpa	Iron ore receipt, storage, crushing, screening,	LURGI-OUTOKUMPU	Consultancy & project
	Plant		intermediate		engineering
			storage & feeding system		
			Coal receipt storage, crushing, screening,		
			intermediate storage & feeding system		
			Finished material, screening, separation and storage		
			system		
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