

Plate

Project	Start	Completion	Location	Client	Capacity	
POSCO Pohang Steelworks						
ACC & DQ Revamping for No.2 Plate Mill	Aug. 2007	Jan. 2008	Pohang Steelworks	POSCO	238 mT/Y	Revamping existing Cooling Facility into Mulpic System to improve product quality. ○ Scope: Design, Supply, Construction, S/V
Facilities covering Extreme Heavy Plate for No.2 Plate Mill	Sep. 2006	Jan. 2008		POSCO	238 mT/Y	Revamping existing Facilities to cover Production Increase and Extreme Heavy Plates. ○ Scope: Design, Supply, Construction, S/V ○ Main Facilities: Reheating Furnace, Cooling Bed
Heat Treatment Furnace for No.3 Plate Mill	Sep. 2006	Aug. 2007		POSCO	20 mT/Y	Installing Heat Treatment Furnace and Side Shifter on Mill Line to produce 20 mT/Y Heat Treated Plates and to improve Productivity of Accelerated Cooling Plates. ○ Scope: Design, Supply, Construction, S/V ○ Main Facilities: Heat Treatment Furnace, Roller Table, Sider Shifter
No.2 Plate Mill Revamping	Mar. 2004	Jul. 2005		POSCO	224 mT/Y	Revamping existing Facilities to produce High Quality Plates and to maintain Stable Operation. ○ Scope: Design, Supply, Construction, S/V ○ Main Facilities: ACC & DQ Facility, Cooling Bed, Finishing Line Facilities
No.2 Heat Treatment Furnace Extension for No.2 Plate Mill	Oct. 2000	Feb. 2001		POSCO	43 mT/Y	Extending existing No.2 Heat Treatment Furnace to increase Productivity. ○ Scope: Design, Supply, Construction, S/V
No.3 Plate Mill	Dec. 1995	Sep. 1997		POSCO	106 mT/Y	Plate Mill producing 106 mT/Y Plates ○ Scope: Design, Supply, Construction, S/V ○ Main Facilities: Reheating Furnace, Finishing Line Facilities
POSCO Gwangyang Steelworks						
Gwangyang Plate Mill	Apr. 2008	Jul. 2010	Gwangyang Steelworks	POSCO	200 mT/Y	Plate Mill producing 200 mT/Y Plates ○ Scope: Design, Supply, Construction, S/V ○ Main Facilities : Reheating Furnace, ACC & DQ Facilities, Cooling Bed, Roller Table, Power Supply, Water Treatment Facilities