

# Hight mill

Project	Start	Completion	Location	Client	Capacity	
Asia Special Steel Project	Dec. 2007	May. 2009	HIBIKINADA, Industrial complex, Japan	Asia Special Steel Co.,Ltd.	Ingot 120,000 T/Y	<p>POSTEEL and KOTOBUKI made a joint venture company to meet increasing demand of Ingot product. This project comprised Electric arc melting plant and Ingot plant.</p> <ul style="list-style-type: none"> <li>○ Work scope : Engineering, Procurement and installation</li> <li>○ Key equipment : Ingot Facility,</li> </ul>
ARCO Project	Apr. 1997	Mar. 2001	Egypt Sadat City	Arab Company for Special Steel	Special Steel 1.4 million T/Y	<p>ARCO project is to build the largest stainless steel plant in middle-east area.</p> <ul style="list-style-type: none"> <li>- SMP (Electric Arc Furnace, Refining furnace, Vacuum Decarburization facility, Continuous casting)</li> <li>- RMP (Heating furnace, Roughing Mill, Billet, Shearing mac</li> </ul>
<b>POSCO Pohang Steelworks</b>						
STS No.3 Steel melt shop	Jul. 2001	Apr. 2003	Pohang Steelworks	POSCO	600,000 T/Y	<p>POSCO E&amp;C supplied 600,000 ton per year stainless product facilities including Plant building, Equipment foundation, Steel structure manufacturing &amp; erection, Equipment installation.</p> <ul style="list-style-type: none"> <li>○ Work scope: Procurement and Construction</li> </ul>
STS Expansion	Dec. 1994	Aug. 1996		POSCO	840,000 T/Y	<p>This stainless steel plant has one of the largest production capacity in the world.</p> <ul style="list-style-type: none"> <li>○ Work Scope: Engineering, Procurement and Construction</li> </ul>

# Hight mill

Project	Start	Completion	Location	Client	Capacity	
<b>POSCO Gwangyang Steelworks</b>						
<b>NO.1 Hight-Mill</b>	Jan. 1995	Oct. 1996	Gwangyang Steelworks	POSCO	1.8 million T/Y	<p>This Project is to build facilities to produce slim sheet of hot roll mill product under 1.8mm thickness sheet and 1,800,000ton per year.</p> <ul style="list-style-type: none"> <li>- Electric Arc Furnace : 130ton x 2</li> <li>- LF x 2</li> <li>- VTD x 2</li> <li>- Continuous casting: 1MC x 1 Str x 2</li> <li>- Heat Holdin</li> </ul>
<b>CEM</b> (Compact Endless Casting & Rolling Mill)	Nov. 2007	June. 2009	Gwangyang Steelworks	POSCO	1.8 million T/Y	<p>This Project is to revamp the existing steel making plant , and to replace the two(2) lines of caster and intermediate facilities with one(1) line of high speed caster and modernized intermediate facilities so as to be connected with the existing rolling</p>