

# Cold Rolling

Project	Start	Completion	Location	Client	Capacity	
<b>Overseas Projects</b>						
DALIAN-PCSC CGL Revamping	Jun. 2009	Oct. 2010	Dalian, China	Dalian POSCO C&C	200,000 T/Y	Continuous Galvanizing Line with annually production capacity of 200,000 tons. ○ Scope of work: EP ○ Product: GI, GL for construction, home appliance & automobile ○ LINE SPEED(mpm): Entry / Process / Exit: 220 / 170 / 220 ○ Raw Material - F/H: 0.2 ~ 1.6 mm(t) x 700 ~ 1,250 mm(w)
POSCO-Guangdong ACL	May 2008	Nov. 2009	Shunde, Foshan, Guangdong, China	POSCO-Guangdong	150,000 T/Y	Annealing Coating Line with annually production capacity of 150,000 tons. ○ Scope of work: EP ○ Product: LNO, MNO, HNO ○ LINE SPEED(mpm): Entry / Process / Exit: 120 / 90 / 120 ○ Raw Material - 0.5mm(t) x 1,000mm ~ 1,200mm(w)
PROSPERITY CCL	Feb. 2008	Jun. 2009	Kaohsiung, Taiwan	Prosperity Tieh Enterprise Co.,Ltd.	120,000 T/Y	Color Coating Line with annually production capacity of 120,000 tons. ○ Scope of work: EP ○ Product: PCM coil for home appliance, building exterior & Laminated coil ○ LINE SPEED(mpm): Entry / Process / Exit: 140 / 100 / 140 ○ Raw Material - Aluminium: 0.5 ~ 1.0mm(t) x 600mm ~ 1,350mm(w) - GI/CR: 0.2~1.0mmt x 600mm ~ 1,350mm(w)

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PROSPERITY PGL	Sep. 2007	Jun. 2009	Kaohsiung, Taiwan	Prosperity Tieh Enterprise Co.,Ltd.	500,000 T/Y	Pickling & Galvanizing Line with annually production capacity of 500,000 tons. ○Scope of work: EP ○Product: GI, GL for construction industry application ○LINE SPEED(mpm): Enty / Process / Exit: 100 / 70 / 100 ○Raw Material - HR: 0.8 ~ 4.5mm(t) x 500mm ~ 1,560mm(w) - CR: 0.8~2.3mm(t) x 500mm ~ 1,560mm(w)
POSCO Mexico CGL	Oct. 2007	Jun. 2009	Altamira, Mexico	POSCO Mexico	400,000 T/Y	Continuous Galvanizing Line (including RCL, CPL & Utility) with annually production capacity of 400,000 tons. ○Scope of work: EPC ○Product: GI, GA for outer pannel of automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 300 / 180 / 300 ○Raw Material: 0.4mm ~ 2.0mm(t) x 800mm ~ 1,900mm(w)
POSCO Vietnam CAL	Aug. 2007	Sep. 2009	Phu My Industrial Zone, Vietnam	POSCO Vietnam	700,000 T/Y	Continuous Annealing Line with annually production capacity of 700,000 tons. ○Scope of work: EPC ○Product: CR for automotive outer & inner pannel ○LINE SPEED(mpm): Enty / Process / Exit: 600 / 400 / 600 ○Raw Material: 0.35~1.6mm(t) x 700mm ~ 1,570mm(w)
Chung Hung steel (CHS) RCL	Sep. 2006	May 2008	Kaohsiung, Taiwan	Chung Hung Steel Co.	350,000 T/Y	Recoiling Line with a annually production capacity of 350,000 tons. ○Scope of work: EP ○LINE SPEED(mpm): Max. 500 ○Raw Material: CR 0.15 ~ 2.0mm(t) x 800mm ~ 1,250mm(w)
Kao Hsing Chang (KHC) RCL	Feb. 2006	Mar. 2007	Kaohsiung, Taiwan	Kao Hsing Chang Iron & Steel Co.	360,000 T/Y	Recoiling Line with a annually production capacity of 360,000 tons. ○Scope of work: EP ○LINE SPEED(mpm) : Max. 500 ○Raw Material - CR: 0.16 ~ 2.0mm(t) x 800mm ~ 1,250mm(w) - FH: 0.16 ~ 1.6mm(t) x 800mm ~ 1,250mm(w)

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HADEED CCL	Apr. 2005	Aug. 2007	Al-Jubail, Saudi Arabia	Saudi Iron & Steel Company (HADEED)	120,000 T/Y	Color Coating Line (including RCL, CPL & Utility) with annually production capacity of 120,000 tons. ○Scope of work: EPC Turnkey ○Product: PCM coil for home appliance, building exterior & Laminated coil ○LINE SPEED(mpm): Entry / Process / Exit: 160 / 120 / 180 ○Raw Material - Aluminium: 0.5 ~ 1.6mm(t) x 500mm ~ 1,400mm(w) - GI/CR: 0.2~1.6mmt x 500mm ~ 1,400mm(w)
ZPSS HAPL	Dec. 2004	Oct. 2006	Zhangjiagang, China	ZPSS	690,000 T/Y	Stainless HAPL with annually production capacity of 690,000 tons. ○Scope of work: EP ○Product: STS HR ○LINE SPEED(mpm) : Entry / Process / Exit: 160 / 100 / 160 ○Raw Material: 2.1 ~ 6.1mm(t) x 800 ~ 1,350mm(w)
PROSPERITY CGL	Feb. 2004	Sep. 2005	Kaohsiung, Taiwan	Prosperity Tieh Enterprise Co.,Ltd.	200,000 T/Y	Continuous Galvanizing Line with annually production capacity of 200,000 tons. ○Scope of work: EP ○Product: GI ○LINE SPEED(mpm) : Entry / Process / Exit: 220 / 170 / 220 ○Raw Material - CR, HR: 0.2mm ~ 1.2mm(t) x 600mm ~ 1,250mm(w)
SINO LEADING TECH CGL	Oct. 2003	Jun. 2005	Sangsu in China	Sino Leading Tech.	250,000 T/Y x 2 line	Two(2) nos. of Continuous Galvanizing Line with annually production capacity of 250,000 tons each. ○Scope of work: EP without S/V ○Product: GI ,GL ○LINE SPEED(mpm) : Entry / Process / Exit: 235/180/235 ○Raw Material : 0.2 ~ 1.6mmT, 600 ~ 1,300 mmW
GENERAL TRADE CGL	Jul. 2003	Jul. 2005	Thai Binh, Vietnam	Thai Binh General Trade Company	50,000 T/Y	Continuous Galvanizing Line with annually production capacity of 50,000 tons. ○Scope of work: EP ○Product: GI ○LINE SPEED(mpm) : Entry / Process / Exit: 70 / 50 / 70 ○Raw Material - CR: 0.2mm ~ 1.6mm(t) x 600mm ~ 1,300mm(w)

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GENERAL TRADE CCL	Jul. 2003	Jul. 2005	Thai Binh, Vietnam	Thai Binh General Trade Company	30,000 T/Y	Color Coating Line with annually production capacity of 30,000 tons. ○Scope of work: EP ○Product: PCM Coil ○LINE SPEED(mpm) : Entry / Process / Exit: 50 / 30 / 50 ○Raw Material: - GI/EGI/CR: 0.2~1.0mm(t) x 600mm ~ 1,250mm(w)
PCCS CGL Revamping	Jul. 2003	Mar. 2004	Dalian, China	Dalian POSCO-CFM Coated Steel Co., Ltd.	150,000 T/Y	Continuous Galvanizing Line with annually production capacity of 150,000 tons. ○Scope of work: EP ○Product: GI for PCM coil, building exterior & automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 150/120/150 ○Raw Material: 0.2 ~ 1.6mm Thick, 720 ~ 1,250 mm W
QPSS Stainless CRM	Jan. 2003	Dec. 2004	Qingdao, China	QPSS	150,000 T/Y	Stainless CRM (including ZRM, SPM, APL, CBL, TLL, STL) with annually production capacity of 150,000 tons. ○Scope of work: EP ○Product: Stainless ○LINE SPEED(mpm) : Entry / Process / Exit: 150 / 150 / 150 ○Raw Material: 0.25 ~ 3.0mm(t) x 600 ~ 1,300mm(w) for STL
KISCO CGL	Jan. 2003	Jun. 2004	Unnan, China	KUNMING IRON & STEEL	150,000 T/Y	Continuous Galvanizing Line with annually production capacity of 100,000 tons. ○Scope of work: EP ○Product: GI for building construction and electric appliance products ○LINE SPEED(mpm) : Entry / Process / Exit: 180 / 120 / 180 ○Raw Material - F.H: 0.25mm ~ 2.0mm(t) x 750mm ~ 1,550mm(w)
KISCO CCL	Jan. 2003	Apr. 2004	Unnan, China	KUNMING IRON & STEEL	100,000 T/Y	Color Coating Line with annually production capacity of 100,000 tons. ○Scope of work: EP ○Product: PCM Coil for Building exterior ○LINE SPEED(mpm) : Entry / Process / Exit: 120 / 80 / 120 ○Raw Material - GI, GL, CR: 0.25 ~ 1.6mm(t) x 750 ~ 1,550mm(w)

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NAKISCO CCL	Jan. 2003	Feb. 2004	BinhDuong, Vietnam	NAKISCO	20,000 T/Y	Color Coating Line with annually production capacity of 20,000 tons. ○Scope of work: EP ○Product: PCM Coil ○LINE SPEED(mpm) : Entry / Process / Exit: 50 / 30 / 50 ○Raw Material: - GI/EGI/CR: 0.2~1.0mm(t) x 600mm ~ 1,250mm(w)
NAKISCO CGL	Jan. 2003	Feb. 2004	BinhDuong, Vietnam	NAKISCO	30,000 T/Y	Continuous Galvanizing Line with annually production capacity of 30,000 tons. ○Scope of work: EP ○Product: GI ○LINE SPEED(mpm) : Entry / Process / Exit: 50 / 30 / 50 ○Raw Material - CR: 0.2mm ~ 1.6mm(t) x 600mm ~ 1,300mm(w)
HANDAN NO.1, 2 CCL	Dec. 2002	Jul. 2005	Handan, China	HANDAN IRON & STEEL Group	100,000 T/Y x 2 line	Two(2) nos. of Color Coating Line with annually production capacity of 100,000 tons each. ○Scope of work: EP ○Product: PCM Coil for Building exterior, home appliance & Printed coils ○LINE SPEED(mpm) : Entry / Process / Exit: 140 / 100 / 140 ○Raw Material - GI, EGI, GF, GL: 0.25 ~ 1.5mm(t) x 900 ~ 1,350mm(w)
PCCS No.2 CCL	Feb. 2002	Mar. 2003	Dalian, China	Dalian POSCO-CFM Coated Steel Co., Ltd.	100,000 T/Y	Color Coating Line with annually production capacity of 100,000 tons. ○Scope of work: EP ○Product: CCI For architecture and home appliance, Polyester, Si-polyester, PVDF ○LINE SPEED(mpm) : Entry / Process / Exit: 120/80/120 ○Raw Material: 0.2 ~ 1.4 mmThick, 600 ~ 1,250 mm Width
ZPSS NO.2 STS	Dec. 2001	Dec. 2003	Zhangjiagang, China	ZPSS	150,000 T/Y	Stainless CRM with annually production capacity of 150,000 tons. ○Scope of work: EP ○Product: Cold Stainless Steel 300 & 400 series ○LINE SPEED(mpm) : Entry / Process / Exit: 90 / 160 / 90 ○Raw Material: 0.3 ~ 3.0mm(t) x 1,000 ~ 1,300mm(w)

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SHUNPO MCL	Oct. 2001	Feb. 2003	Shunde, China	Shunde POSCO Coated Steel Co. Ltd. (ShunPo)	NO: 100,000 T/Y Color : 50,000 T/Y	Multi Coating Line with annually production capacity of 100,000 tons. ○Scope of work: EP ○Product: NO ○LINE SPEED(mpm) : Entry / Process / Exit: 160 / 120 / 160 ○Raw Material: F.H NO Coil 0.35 ~ 0.65mm(t) x 600 ~ 1,270mm(w)
POSVINA CCL	Apr. 2001	Jun. 2002	Hochiminh, Vietnam	POSVINA	22,000 T/Y	Color Coating Line with annually production capacity of 22,000 tons. ○Scope of work: E+P ○Product: PCM coil ○LINE SPEED(mpm) : Entry / Process / Exit: 50/30/50 ○Raw Material: CR, GI, EGI coil
HAIER CCL	Oct. 2000	Sep. 2001	Hefei, China	HAIER Co., LTD.	70,000 T/Y	Color Coating Line with annually production capacity of 70,000 tons. ○Scope of work: EP ○Product: PCM Coil for Building exterior, home appliance ○LINE SPEED(mpm) : Entry / Process / Exit: 80/60/80 ○Raw Material: 0.25 ~ 1.2 mmT, 600 ~ 1,320mm W
PCCS No.1 CCL	Aug. 1997	Nov. 1998	Dalian, China	Dalian POSCO-CFM Coated Steel Co., Ltd.	50,000 T/Y	Color Coating Line with annually production capacity of 50,000 tons. ○Scope of work: EP ○Product: PCM Coil for Building exterior, home appliance ○LINE SPEED(mpm) : Entry / Process / Exit: 80/60/80 ○Raw Material: 0.2 ~ 1.2 mmT , 600 ~ 1,250 mmW
ZPSS No.1 STS	Apr. 1997	Jan. 1999	Zhangjiagang, China	ZPSS	150,000 T/Y	Stainless CRM with annually production capacity of 150,000 tons. ○Scope of work: EP ○Product: Cold Stainless Steel 300 & 400 series ○LINE SPEED(mpm) : Entry / Process / Exit: 90 / 160 / 90 ○Raw Material: 0.3 ~ 3.0mm(t) x 1,000 ~ 1,300mm(w)
ZPSS CGL	Sep. 1996	May 1998	Zhangjiagang, China	ZPSS	100,000 T/Y	Continuous Galvanizing Line with annually production capacity of 100,000 tons. ○Scope of work: EP ○Product: GI ○LINE SPEED(mpm) : Entry / Process / Exit: 150 / 120 / 150 ○Raw Material: 0.2 ~ 1.6mm(t) x 720 ~ 1,250mm(w)

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<b>POSCO Pohang Steelworks</b>						
No.3 HCL For Silicon Steel Plant	Dec. 2007	Aug. 2009	Pohang Steelworks	POSCO	85,000 T/Y	HCL with annually production capacity of 85,000 tons. ○Scope of work: EPC ○Product: GO(silicon steel) ○LINE SPEED(mpm) : Entry / Process / Exit: 170 / 110 / 170 ○Raw Material: 0.15mm ~ 0.5mm(t) x 960mm ~ 1,270mm(w)
No.3 COF For Silicon Steel Plant	Dec. 2007	Aug. 2009		POSCO	100,000 T/Y	COF with annually production capacity of 100,000 tons. ○Scope of work: EP+C ○Product: Grain oriented electromagnetic steel ○LINE SPEED(mpm) : Entry / Process / Exit: ○Raw Material - Annealed steel:0.15mm~0.35mm(t)x800mm~1,270mm(w)
No.3 DCNL For Silicon Steel Plant	Dec. 2007	Aug. 2009		POSCO	100,000 T/Y	DCNL with annually production capacity of 100,000 tons. ○Scope of work: EP+C ○Product: GO ○LINE SPEED(mpm) : Entry / Process / Exit: 180 / 120 / 180 ○Raw Material: 0.15 ~ 0.65mm(t) ~ 960 ~ 1,270mm(w)
No.3 APL For Silicon Steel Plant	Sep. 2007	Aug. 2009		POSCO	352,000 T/Y	No.3APL with a annually production capacity of about 352,000tons. ○Scope of work: EP+C ○Product: Non Grain Oriented Hyper NO,HN0,HGO,CGO ○LINE SPEED(mpm): Entry / Process / Exit: 120 / 75 / 120 ○Raw Material - FH 1.5 ~ 3.0mm(t) x 950mm ~ 1320mm(W)
STS APF	Aug. 2007	May 2009		POSCO	400,000 T/Y	APF with annually production capacity of 400,000 tons. ○Scope of work: EP+C ○Product: Cold Stainless Steel 300 & 400 series ○LINE SPEED(mpm) : Entry / Process / Exit: 210 / 150 / 210 ○Raw Material: 0.3 ~ 3.0mm(t) x 1,000 ~ 1,350mm(w)

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Project	Start	Completion	Location	Client	Capacity	
No.2 HCL For Silicon Steel Plant	Oct. 2005	Jun. 2006	Pohang Steelworks	POSCO	160,000 T/Y	HCL with annually production capacity of 160,000 tons. ○Scope of work: EPC ○Product: GO(silicon steel) ○LINE SPEED(mpm) : Entry / Process / Exit: 230/170/230 ○Raw Material: 0.15mm ~ 0.5mm(t) x 550mm ~ 1,270mm(w)
No.2 COF For Silicon Steel Plant	Oct. 2005	Jun. 2006		POSCO	80,000 T/Y	COF with annually production capacity of 80,000 tons. ○Scope of work: EP+C ○Product: Grain oriented electromagentic steel ○LINE SPEED(mpm) : Entry / Process / Exit: ○Raw Material: Annealed steel:0.2mm~0.35mm(t)x800mm~1,270mm(w)
Modernization of No.2 DCNL For Silicon Steel Plant	Oct. 2005	Jun. 2006		POSCO	80,000 T/Y	DCNL with annually production capacity of 80,000 tons. ○Scope of work: EP+C ○Product: Annealed steel ○LINE SPEED(mpm) : Entry:180mpm / Process:120mpm / Exit:180mpm ○Raw Material: cold rolled steel
No.3 ACL For Silicon Steel Plant	May 2005	Jul. 2006		POSCO	362,000 T/Y	Annealing and Coating Line with a annually production capacity of about 361,732tons. ○Scope of work: EP+C ○Product: Non Grain Oriented MNO & HNO ○LINE SPEED(mpm): Entry / Process / Exit: 320 / 250 / 320 ○Raw Material: FH 0.15mm ~ 0.7mm(t) x 914mm ~ 1,270mm(w)
No.2 APL For Silicon Steel Plant	Nov. 2003	Jun. 2005		POSCO	250,000 T/Y	No.2APL with a annually production capacity of about 250,000tons. ○Scope of work: EP+C ○Product: HGO,CGO,NO ○LINE SPEED(mpm): Entry / Process / Exit: 60 / 45 / 60 ○Raw Material: 1.5 ~ 3.0mm(t) x 550mm ~ 1300mm(W)
No.1 COF For Silicon Steel Plant	Sep. 2003	Dec. 2004		POSCO	75,000 T/Y	COF with annually production capacity of 75,000 tons. ○Scope of work: EP+C ○Product: Grain oriented electromagentic steel ○LINE SPEED(mpm) : Entry / Process / Exit: ○Raw Material: Annealed steel 0.2mm~0.35mm(t)x800mm~1,270mm(w)

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1CAL of No.1 Cold Rolling Mill	May 2002	Mar. 2005	Pohang Steelworks	POSCO	300,000 T/Y	Continuous Annealing Line of BP with a annually production capacity of 300,000 tons. ○Scope of work: EP+C ○Product: Black Plate ○LINE SPEED(mpm): Entry / Process / Exit: 750 / 600 / 850 ○Raw Material: FH 0.15mm ~ 0.6mm(t) x 600mm ~ 1,070mm(w)
3CAL of No.2 Cold Rolling Mill	Nov. 2001	May 2003		POSCO	700,000 T/Y	Continuous Annealing Line with a annually production capacity of 700,000 tons. ○Scope of work:EP + C ○Product: Cold rolled anaеaled steel ○LINE SPEED(mpm) : Entry:600mpm / Process:450mpm / Exit:640mpm ○Raw Material: Cold rolled steel 0.2mm~2.0mm(t)x600mm~1,650mm(w)
STS No.3 H-APL	May 2001	May 2003		POSCO	500,000 T/Y	H-APL with annually production capacity of 500,000 tons. ○Scope of work: EP + C ○Product: STS HR ○LINE SPEED(mpm) : Entry / Process / Exit: 130 / 80 / 130 ○Raw Material: 1.5 ~ 5.0mm(t) x 600 ~ 1,350mm(w)
Modernization of No.1 Cold Rolling Mill	Mar. 1997	Jul. 1999		POSCO	1,100,000 T/Y	Enhancement of annually production capacity from 900,000 tons to 1,100,000 tons ○Scope of work: EP + C ○Product: Full hard ○LINE SPEED(mpm) : Entry :650mpm/ Process:260mpm / Exit:350mpm ○Raw Material: Hot coil 2.0mm~4.5mm(t) x600~1,300mm(w)
No.1 ACL Revamping For Silicon Steel Plant	Nov. 1996	Jun. 1998		POSCO	100,000 T/Y	Annealing and Coating Line with annually production capacity of 100,000 tons. ○Scope of work: EP + C ○Product: Non Oriented Silicon steel LNO,MNO,HNO ○LINE SPEED(mpm) : Entry 100 / Process 80 / Exit: 100 ○Raw Material: F/H NO Coil: 0.2 ~ 0.65mm(t) x 600mm ~ 1,270mm(w)
No.2 ACL For Silicon Steel Plant	Aug. 1996	Sep. 1998		POSCO	220,000 T/Y	Annealing and Coating Line with annually production capacity of 220,000 tons. ○Scope of work: EP+ C ○Product: Non Oriented Silicon steel LNO,MNO ○LINE SPEED(mpm) : Entry 250/ Process 170/ Exit: 250 ○Raw Material: F/H NO Coil: 0.2 ~ 0.65mm(t) x 600mm ~ 1,270mm(w)

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<b>POSCO Gwangyang Steelworks</b>						
NO.7 CGL	Feb. 2008	Mar. 2011	Gwangyang Steelworks	POSCO	500,000 T/Y	Continuous Galvanizing Line with annually production capacity of 500,000 tons. ○Scope of work: EP+C ○Product: GA for automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 350 / 180(220) / 350 ○Raw Material: 0.4 ~ 2.3mm(t) x 800 ~ 1,900mm(w)
NO.2 CGL Revamping	Nov. 2006	Dec. 2007		POSCO	430,000 T/Y	Continuous Galvanizing Line with annually production capacity of 430,000 tons. ○Scope of work: EP+C ○Product: GA for automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 350 / 250 / 350 ○Raw Material: 0.4 ~ 2.3mm(t) x 720 ~ 1,900mm(w)
NO.1 CGL Revamping	Oct. 2005	Jun. 2006		POSCO	450,000 T/Y	Continuous Galvanizing Line with annually production capacity of 450,000 tons. ○Scope of work: EP+C ○Product: GI ○LINE SPEED(mpm) : Entry / Process / Exit: 350 / 250 / 350 ○Raw Material: 0.4 ~ 2.3mm(t) x 800 ~ 1,860mm(w)
NO.6 CGL	Jun. 2004	Jun. 2006		POSCO	400,000 T/Y	Continuous Galvanizing Line (including Utility) with annually production capacity of 400,000 tons. ○Scope of work: EPC ○Product: GI, GA for outer pannel of automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 300 / 180 / 300 ○Raw Material: 0.4mm ~ 2.0mm(t) x 800mm ~ 1,900mm(w)
MCL	Jan. 2003	Aug. 2005		POSCO	250,000 T/Y	Multi Coating Line with annually production capacity of 250,000 tons. ○Scope of work: EP+C ○Product: GI, GA Coating ○LINE SPEED(mpm) : Entry / Process / Exit: 250 / 140 / 250 ○Raw Material: 0.45 ~ 3.25mm(t) x 800 ~ 1,860mm(w)
NO.5 CGL	Jul. 2003	Oct. 2005		POSCO	450,000 T/Y	Continuous Galvanizing Line (including CPL & Utility) with annually production capacity of 450,000 tons. ○Scope of work: EPC ○Product: GI, GA for outer pannel of automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 300 / 180 / 300 ○Raw Material: 0.4mm ~ 3.2mm(t) x 800mm ~ 1,900mm(w)

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No.4 Cold Rolling Fingerprint-Resistant Facility	Dec. 1999	May 2000	Gwangyang Steelworks	POSCO	100,000 T/Y	Fingerprint-Resistant Facility with annually production capacity of 100,000 tons. ○Scope of work: EP+C ○Product: Anti Finger printed coil for Home appliance ○LINE SPEED(mpm) : Entry / Process / Exit: 300/180/300 ○Raw Material: 0.4 ~ 2.0 mmT , 700 ~ 1,570 mmW
NO.4 CGL	May 1998	Jun. 2000		POSCO	400,000 T/Y	Continuous Galvanizing Line (CPL & Utility) with annually production capacity of 450,000 tons. ○Scope of work: EPC ○Product: GI, GA for outer pannel of automobile ○LINE SPEED(mpm) : Entry / Process / Exit: 350 / 250 / 350 ○Raw Material: 0.4mm ~ 2.3mm(t) x 800mm ~ 1,900mm(w)
No.4 Cold Rolling Mill (PL/TCM)	Sep. 1995	Aug. 1997		POSCO	1,800,000 T/Y	Cold Roll Mill with annually production capacity of 1.8 million tons. (1.5 million tons of Cold Rolling Coil & 300,000 tons of Electrically Zinc-Galvanized Plate) ○Scope of work: EP+C ○Product: HR ○LINE SPEED(mpm) : Entry / Process / Exit: 350 / 250 / 1,800 ○Raw Material: 2.3 ~ 5.0mm(t) x 1860mm(w)
EGL of No.4 Cold Rolling Plant	Jul. 1995	Aug. 1997		POSCO	300,000 T/Y	EGL with annually production capacity of 300,000 tons. ○Scope of work: EP+C ○Product: EI, ○LINE SPEED(mpm) : Entry / Process / Exit: 300/180/300 ○Raw Material: 0.4 ~ 2.0 mmT , 700 ~ 1,570 mmW

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<b>Other Domestic Projects</b>						
Union Steel NO.5 CGL	Dec. 2007	Jun. 2009	Busan, Korea	Union Steel	370,000 T/Y	Continuous Galvanizing Line with annually production capacity of 370,000 tons. ○Scope of work: EP ○Product: GI, GA ○LINE SPEED(mpm) : Entry / Process / Exit: 360 / 240 / 360 ○Raw Material: F.H 0.25 ~ 2.5mm(t) x 800 ~ 1,600mm(w)
Magnesium Production Plant	Sep. 2006	Jul. 2007	Suncheon, Korea	POSCO	3,000 T/Y	The Magnesium Production Plant with nominal annual capacity of 3,000 tons per year Magnesium Coil & Sheet. ○Scope of work: EP+C ○Product: Magnesium Coil & Sheet ○LINE SPEED(mpm) : Entry / Process / Exit: ○Raw Material: 0.4 ~ 3.0mm(t) x 630mm(w) for STL
POCOS NO.2 CCL Revamping	Mar. 2005	Dec. 2005	Pohang, Korea	POCOS	150,000 T/Y	Color Coating Line with annually production capacity of 150,000tons. ○Scope of work: EPC turnkey ○Product: CCI for architecture and Home appliance ○LINE SPEED(mpm) : Entry / Process / Exit: 160/120/160 ○Raw Material: 0.3 ~ 1.2 mmT, 600 ~ 1,320 mmW
POCOS NO.1 CGL Revamping	Feb. 2005	Aug. 2006	Pohang, Korea	POCOS	300,000 T/Y	Continuous Galvanizing Line with annually production capacity of 300,000 tons. ○Scope of work: EP+C ○Product: GI, GL ○LINE SPEED(mpm) : Entry / Process / Exit: 220 / 150 / 220 ○Raw Material: 0.3 ~ 2.3mm(t) x 600 ~ 1,270mm(w)
POCOS NO.2 CGL	Sep. 2002	Dec. 2004	Pohang, Korea	POCOS	300,000 T/Y	Continuous Galvanizing Line with annually production capacity of 300,000 tons. ○Scope of work: EP+C ○Product: GI, GL ○LINE SPEED(mpm) : Entry / Process / Exit: 350 / 200 / 350 ○Raw Material: F.H 0.2 ~ 2.3mm(t) x 700 ~ 1,300mm(w)
POCOS NO.1 CCL Revamping	Jul. 1998	Jun. 1999	Pohang, Korea	POCOS	120,000 T/Y	Color Coating Line with annually production capacity of 120,000 tons. ○Scope of work: EPC Turnkey ○Product: CCI for architecture and Home appliance ○LINE SPEED(mpm) : Entry / Process / Exit: 160/120/180 ○Raw Material: 0.3 ~ 1.6mmT , 600 ~ 1,320mmW
Dong-Kuk Industries HGL	Aug. 1996	Nov. 1997	Pohang, Korea	Dong-Kuk Industries	150,000 T/Y	This production facility adopts the continuous galvanizing line (CGL) treatment after the pickling process of hot-rolled coil, and produces construction materials.