



COMPANY PROFILE

www.seyoungeng.com





COMPANY PROFILE

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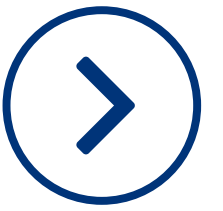
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1.1 GREETING



“ Diligence, Innovation, Trust ”

Since its establishment in 2000, Seyoung ENG Co., Ltd. has been a leading company in the ship piping industry, striving continuously to deliver the highest quality.

To uphold our commitment to top-tier quality, we have acquired certifications from major classification societies (ABS, LR, DNV, NK, BV, RINA, RS, KR), as well as quality, safety, and environmental management standards (ISO 9001, ISO 45001), ensuring the utmost customer satisfaction.

Based on our extensive experience in piping fabrication, we have also expanded into equipment manufacturing, developing our own patented technologies such as the PIPE CUTTING M/C, FLANGE MARKING M/C, PIPE ROTATOR, and CNC PIPE BENDING M/C, to create a better and more efficient work environment.

With our commitment to advanced quality policies, we will continue to work with sincerity and dedication to deliver the highest level of satisfaction to our customers.

CEO Sinhwan Kang



1.2 MANAGEMENT PHILOSOPHY

We view the world with the customer at the center
and turn values into reality.

Talent

(Investment, Safety, Education)

PRODUCT

(Price, Quality, Delivery)

TRUST

(Respect, Kindness)

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1.2 Quality Policy



01. Zero Defect Implementation

We strive to achieve and maintain the highest level of quality in the industry by pursuing zero defects.



02. Strengthening Quality Expertise

With the belief that customer satisfaction begins with superior quality, we provide specialized quality training to strengthen our expertise.



03. Self-Inspection Practices

We maintain high quality standards by promoting active inspection through continuous improvement and company-wide participation.



04. Globalization of Communication

To overcome language barriers in quality inspections conducted by clients from around the world, we continuously enhance the quality of our global communication.

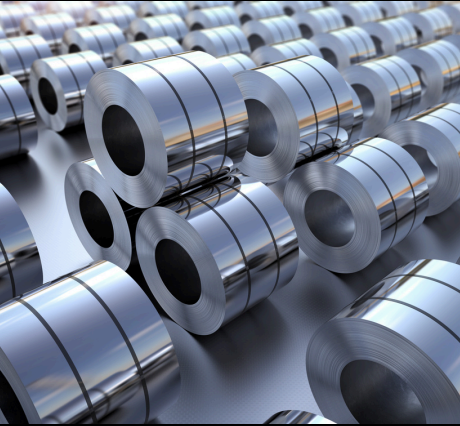
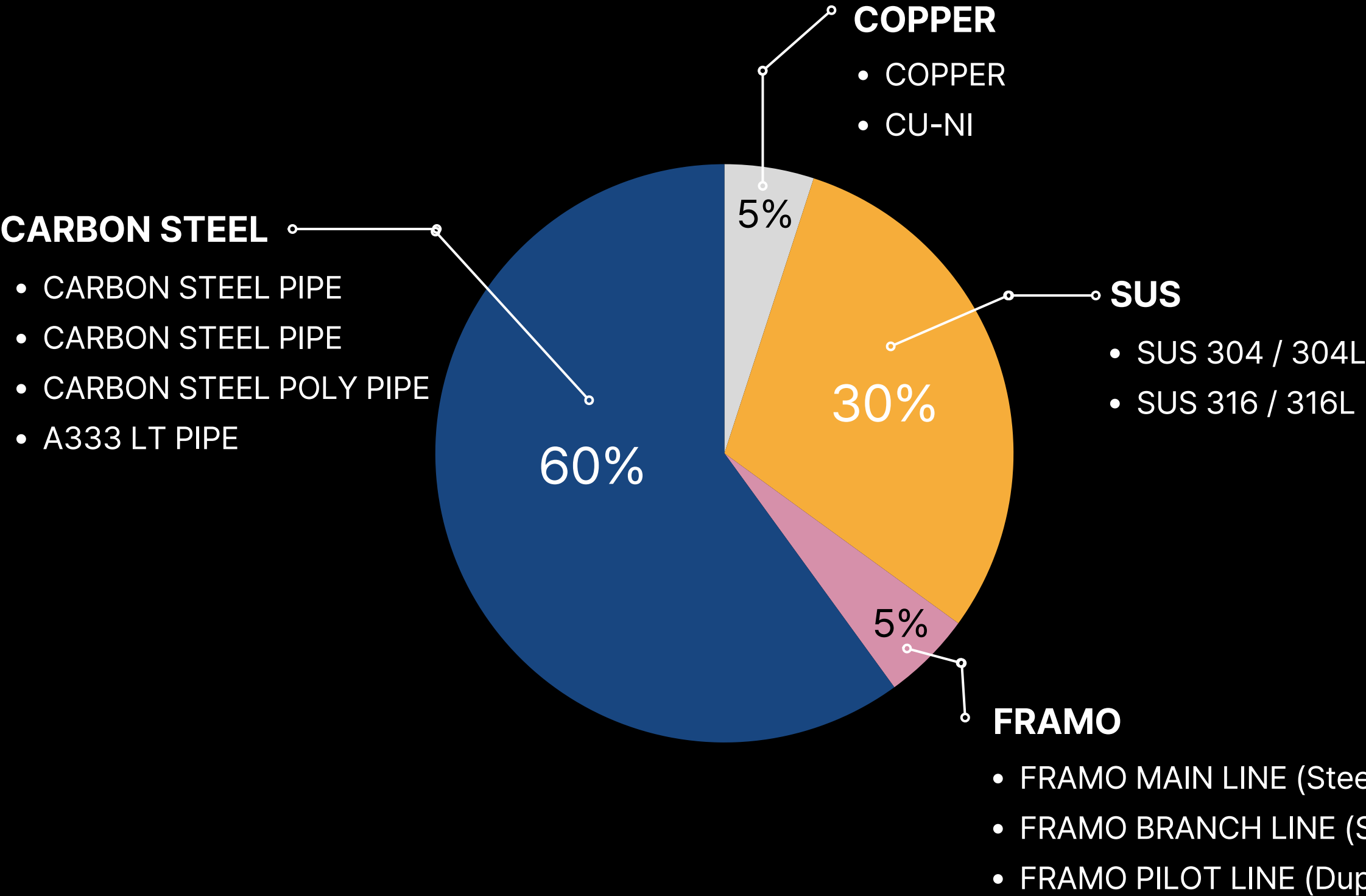
1.3 COMPANY OVERVIEW

About Our Company

COMPANY INFORMATION	COMPANY NAME	SEYOUNG ENG CO., LTD.	ESTABLISHED	OCTOBER 15, 2000	BUSINESS NUMBER	505-81-27110
	MAIN ITEMS	CARBON STEEL PIPE / STAINLESS & COPPER PIPE & FRAMO PIPE HYDRO TEST FOR CERTED PIPE			TYPE OF BUSINESS	MANUFACTURING, TRADE
	HEAD OFFICE	56-17, NAENGCHEON GONGDAN-GIL, OEDONG-EUP, GYEONGJU-SI, GYEONGSANGBUK-DO, REPUBLIC OF KOREA TEL (054)776-4414 / FAX (054)776-4415 E-MAIL : sye4414@hanmail.net / URL : www.seyoungeng.com				
	BRANCHES	ULSAN PLANT : 6-26, WANGGIL-GIL, BEOMSEO-EUP, ULJU-GUN, ULSAN, REPUBLIC OF KOREA SEOKGYE PLANT : 22, SEOKGYE SANDANJI-GIL, OEDONG-EUP, GYEONGJU-SI, GYEONGSANGBUK-DO, REPUBLIC OF KOREA				
	GLOBAL SUBSIDIARIES	Lot CN13, Ninh Thuy Industrial Zone, Ninh Thuy Ward, Ninh Hoa Town, Khánh Hoa Province, Vietnam			URL	www.seyoungvina.com

1.3 COMPANY OVERVIEW

“Handled Products : 25,000 ~ 30,000 units per month”



1.3 COMPANY OVERVIEW



Business Scale

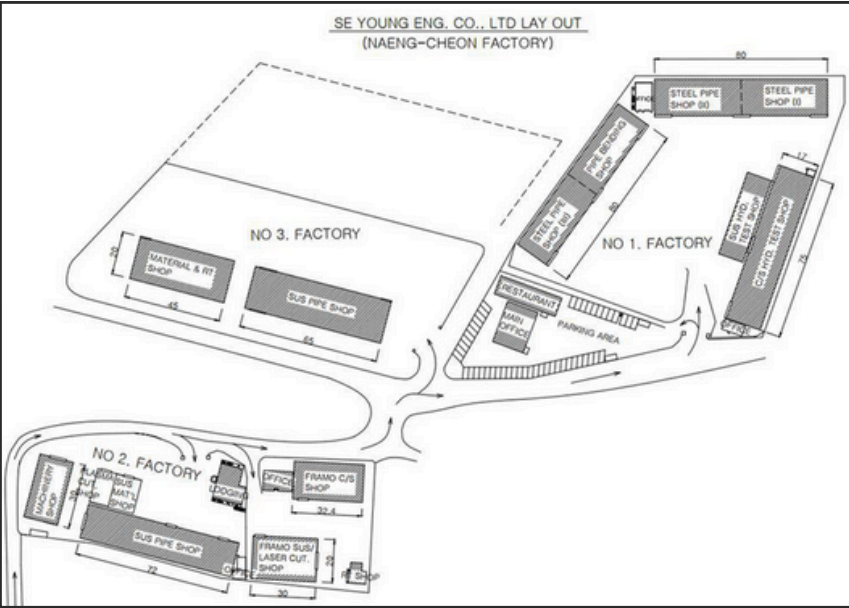
BUSINESS SCALE	HEAD OFFICE MANAGEMENT	1 OFFICE
	SPOOL MANUFACTURING	7 PLANTS
	BENDING PROCESS	1 PLANTS
	MACHINING AND CUTTING	2 PLANTS
	QUALITY INSPECTION AREA (HYDRO & VISUAL TEST)	2 PLANTS
	RADIOGRAPHIC TESTING	5 ROOMS
	LOGISTICS YARD	5 STORAGE YARDS
GYEONGJU PLANT	SITE AREA FACTORY AREA	40,000m ² 16,500m ² (NEWLY 1,500m ²)
ULSAN PLANT	SITE AREA FACTORY AREA	11,000m ² 2,500m ²
SEOKGYE PLANT	SITE AREA FACTORY AREA	11,000m ² 2,500m ²

Major Achivements

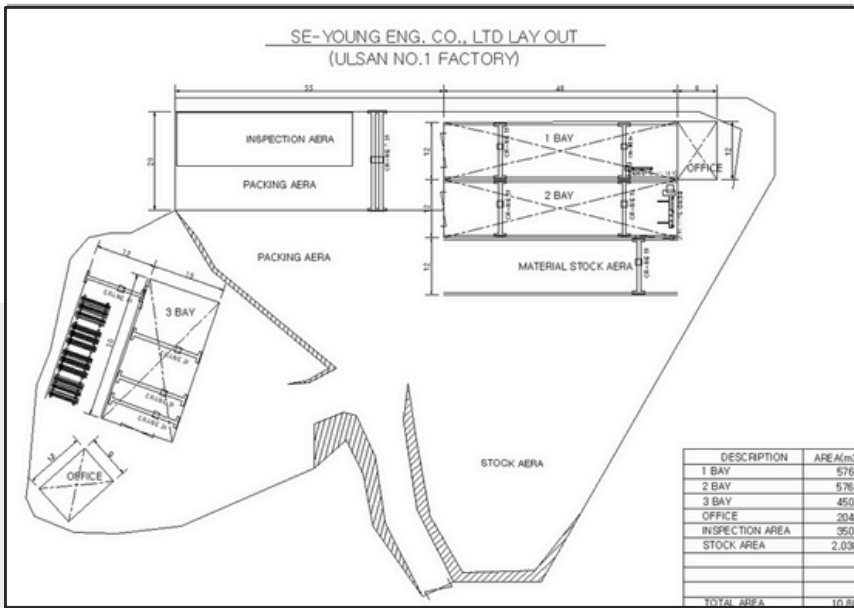
1.3 COMPANY OVERVIEW



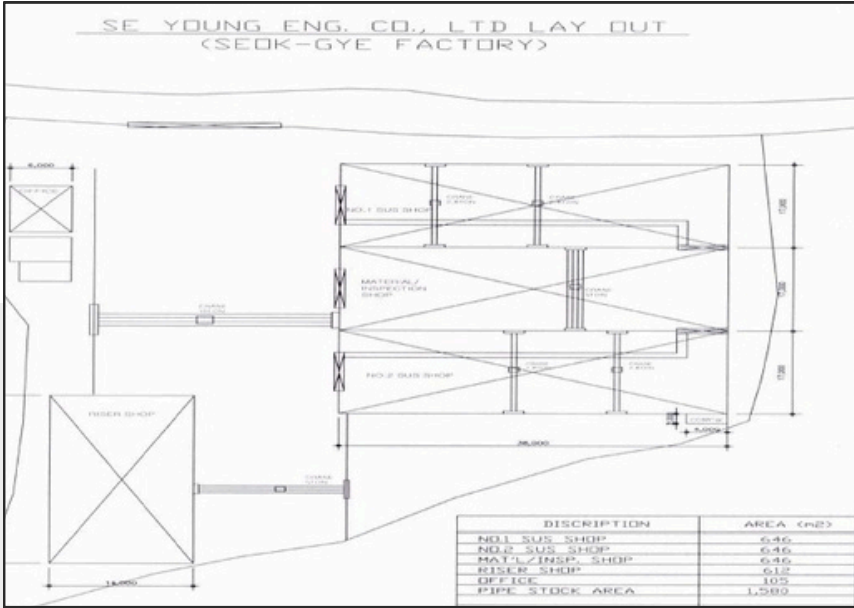
Gyeongju Plant



Ulsan Plant



Seokgye Plant



Vietnam Plant



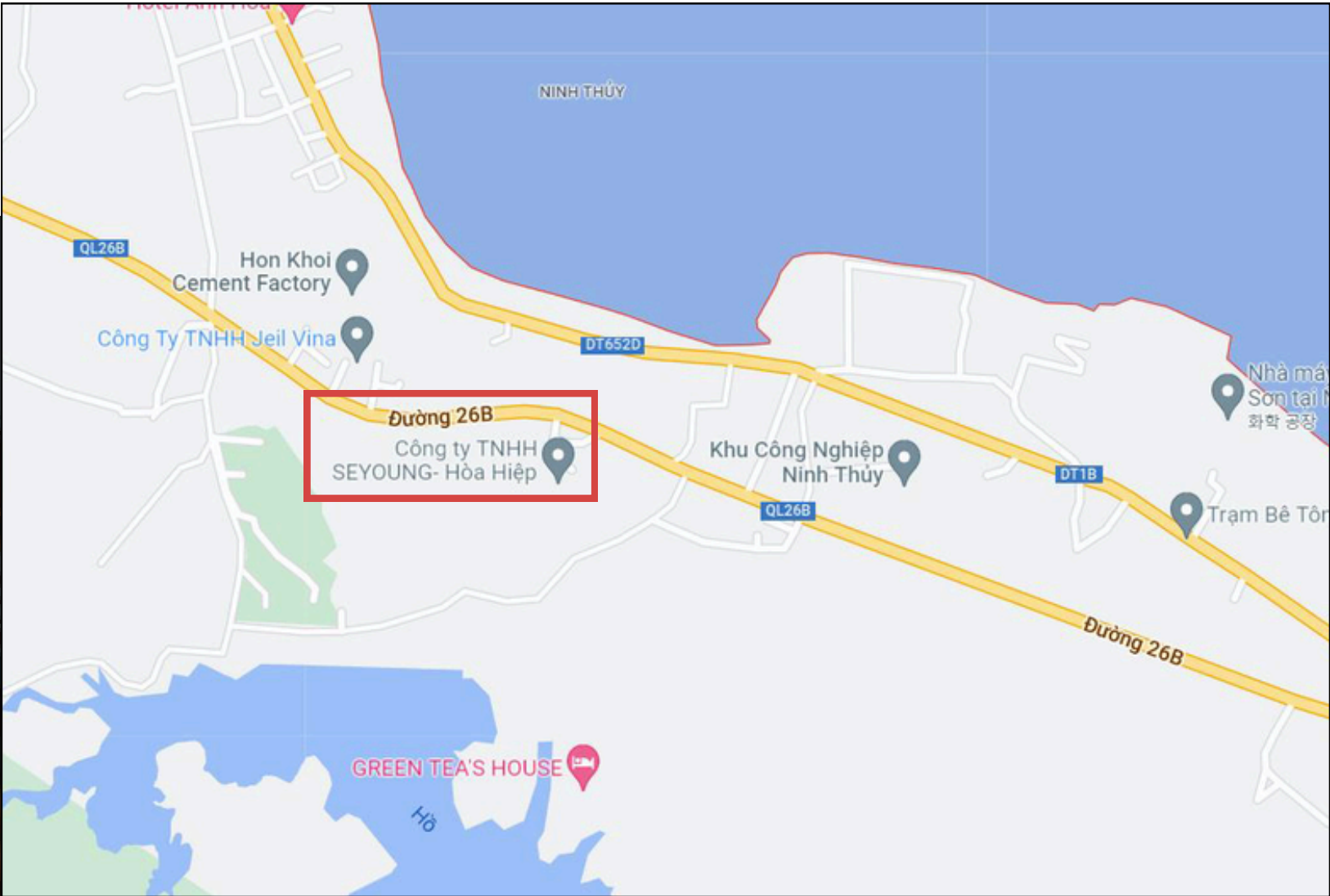
1.4 GLOBAL BRANCHES

About Our Company

COMPANY INFORMATION	COMPANY NAME	SEYOUNG VINA	ESTABLISHED	OCTOBER 2017	TYPE OF BUSINESS	MANUFACTURING, TRADE
	MAIN ITEM	Fabrication, Post-Processing, and Painting of Carbon Steel, Copper, and Stainless Steel (SUS) Pipe Spools, among others.				
	MAJOR CLIENT	HYUNDAI VIETNAM SHIPBUILDING CO., LTD				
	SCALE	FACTORY SITE : 36,000m ² / FACTORY BUILDING : 15,000m ²				
	FACTORY LOCATION	Lot CN13, Ninh Thuy Industrial Zone, Ninh Thuy Ward, Ninh Hoa Town, Khanh Hoa Province, Vietnam			URL	www.seyoungvina.com

1.4 Overseas Plant

Factory Location and Layout



1.4 Overseas Plant

Factory Overview



1.5 COMPANY HISTORY



1990

- Established Kyungjin Co., Ltd.
- Registered as a Primary Partner of Cheonggu Shipyard

2000

- Established Seyoung ENG Co., Ltd.
- Registered as a Partner Company of Hyundai Mipo Dockyard Co., Ltd.
- Recognized as an Outstanding Partner by Hyundai Mipo Dockyard Co., Ltd.
- Certified for ISO 9001 Quality Management System
- WPS Approved by Classification Societies of Norway (DNV), United Kingdom (LR), Germany (GL), France (BV), United States (ABS), Italy (RINA), and Korea (KR)

2006

- Recognized as an Outstanding Partner by Hyundai Mipo Dockyard Co., Ltd.
- Export in Progress to Vinashin Shipyard, Vietnam
- Export in Progress to Philadelphia Shipyard, USA
- Export in Progress to Qingdao Shipyard, China
- Awarded the Export Tower for Achieving USD 5 Million in Exports

2011

- Patent Registered for Coaster Machine (Model PCM A800)
- Patent Registered for Marking Machine
- Registered as a Partner Company of Hyundai Heavy Industries Co., Ltd.
- Registered as a Partner Company of Daewoo Shipbuilding & Marine Engineering Co., Ltd.
- Recognized as an Outstanding Partner by Hyundai Mipo Dockyard Co., Ltd.
- Recognized as an Outstanding Partner by Hyundai Heavy Industries Co., Ltd.
- Recognized by Hyundai Mipo Dockyard Co., Ltd. as an Outstanding Partner for Mutual Growth
- Certified for ISO 14001 Environmental Management System
- Certified for OHSAS 18001 Occupational Health and Safety Management System

2017

- Completion of Nha Trang Plant in Vietnam (SEYOUNG VINA)
- Registered as an Equipment Partner of Hyundai Heavy Industries Co., Ltd. (3 Flange Marking Machines Supplied)
- Recognized as an Outstanding Partner by Hyundai Mipo Dockyard Co., Ltd.
- Released Coaster M/C Model PCM A1500
- Released Underwater Plasma Cutter, Model SPCM A1000
- Vietnam Export of Coaster Machine (PCM A800)
- Vietnam Export of Rotator Equipment (PR 1000, PR 800)

2021

- Recognized as a High-Quality Partner by Hyundai Mipo Dockyard Co., Ltd.
- Recognized as an Excellent Innovation Partner by Hyundai Mipo Dockyard Co., Ltd.
- WPS Approved by Russian Register (RS)

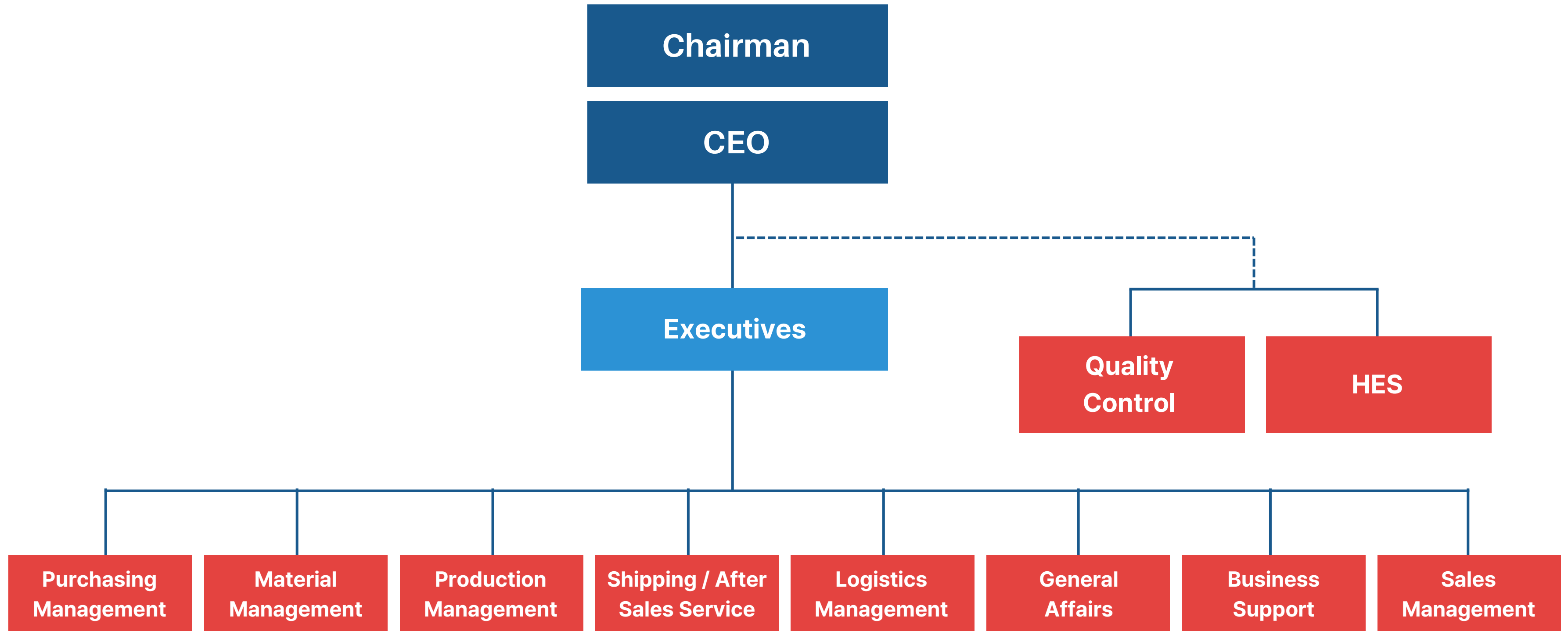
2024

- Selected as an Excellent Partner by Hyundai Vietnam Shipyard
- Awarded as an Excellent Foreign Partner by Khanh Hoa Province
- Expansion of Non-Ferrous Metal Fabrication Plant
- Selected as an Excellent Partner by HD Hyundai Mipo Dockyard Co., Ltd.
- Hydro Test Facility Expansion at Head Office
- New Manufacturing Facility Built at Head Office
- New Bending Plant Construction at Head Office
- Developed CNC Bending Machine for Ship Piping Applications

2025

- Contract and shipment to Hyundai's Subic Shipyard in the Philippines

1.6 ORGANIZATION CHART





Seyoung ENG's corporate identity symbolizes the company's core expertise in ship piping systems, visually expressing precision and trust as the foundation of its brand image.

[Logo Symbol]

The red symbol represents a stylized pipeline through which fluid flows, embodying the dynamic and flexible nature of Seyoung ENG's marine piping systems. The bold red color conveys passion for technology, energetic innovation, and a strong commitment to safety and quality.

[Logo Type (Korean)]

The Korean logotype, "세영ENG주식회사," is rendered in a clean and solid gothic font, highlighting the company's professionalism and reliability. Its blue hue evokes the sea and the shipbuilding industry, symbolizing continuous growth and challenges within the expanding marine sector.

[Logo Type (English)]

The English logotype at the bottom reflects Seyoung ENG's vision for global markets and its commitment to international competitiveness. The use of red maintains visual consistency with the symbol while leaving a bold and lasting impression.

1.8 MAJOR ACHIEVEMENTS



YEAR		2018				2019			
D O M E S T I C	HMD	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
		PENINSULA	CT	17K	2	TIME SHIPPING	CT	50K	1
		페트로플러스로지스틱스	MSC	4.4K	1	KOTC	CT	48K	4
		MARINVEST	CT	49K	2	TOHMEI SHIPPING	CT	50K	4
		FELIX	CT	50K	6	SOLAR 1	CT	25K	6
		MINY	CT	49K	2	CENTRAL MARE	CT	50K	7
		HYPROC	CT	40K	1	OCEAN SUNRISE	CT	50K	4
		NIOVIS	CT	50K	1	MKC	CT	50K	4
		RVER	CT	50K	8	SUN ENTERPRISES	CT	50K	3
		SK	CT	50K	1	TRANSPETROL	CT	50K	2
		OSG	CT	50K	2	PAN OCEAN	CONT	1800TEU	2
		mitsui	CONT	1800TEU	12	SINOKOR	CONT	1800TEU	4
		ITOCHU	CONT	1800TEU	2	고려해운	CONT	2500TEU	5
		XT SHIPPING	CONT	1800TEU	8	KNUTSEN	LNG	30K	1
		CENTRAL MARE	CT	50K	2	TEMILE	LPG	23K	2
		MOL	CT	50K	1	SEA WORLD	FERRY	170M	8
		CHIO11S NAVIGATION	CT	50K	1				
		EMM	CT	50K	3				
		EASTERN PACIFIC	LPG	38K	2				
O V E R S E A	HMD	STEALTH	CT	50K	3	BAHRI	CT	50K	4
		HISAMOTO	CT	50K	1	MASUMOTO	CT	50K	2
		DSD	CT	61K	7	FUKUJIN KISEN	CT	50K	3
						MUSUMOTO	CT	39K	1
TOTAL		68			TOTAL			67	

1.8 MAJOR ACHIEVEMENTS



YEAR		2020				2021			
		SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
D O M E S T I C	HMD	PENINSULA	CT	17K	1	SOLAR	CT	25K	4
		KOTC		48K	4	SUN ENTERPRISES	CT	50K	1
		TOHMEI SHIPPING	CT	25K	4	TRANSPETROL	CT	50K	1
		SOLAR	CT	25K	10	YASA	CT	50K	2
		CENTAL MARE	CT	50K	7	CENTAL MARE	CT	50K	3
		OCEAN SUNRISE	CT	50K	4	MARINVEST	CT	50K	8
		MKC	CT	50K	4	FUYO KAIUN	CT	50K	2
		SUN ENTERPRISES	CT	50K	3	MOL	CT	37K	1
		TRANSPETROL	CT	50K	2	NEW HORIZON	CT	50K	6
		YASA	CT	50K	2	NCC	CT	55K	10
		BLUE WAKE SHIPPING	CT	50K	2	BLUE WAKE SHIPPING	CT	50K	1
		MARINVEST	CT	50K	8	PROMISSUM	CT	50K	8
		FUYO KAIUN	CT	50K	2	ANDROMEDA	CT	50K	2
		MOL	CT	37K	1	E4C SHIPPING	CT	50K	6
		NEW HORIZON	CT	50K	6	BYZANTINE	CT	50K	1
		PROMISSUM	CT	50K	2	BENELUX	CT	50K	2
		ANDROMEDA	CT	50K	1	NISSHIN	CT	50K	2
		E4C SHIPPING	CT	50K	3	PENINSULA	CT	17K	1
		BENELUX	CT	50K	2	SOCATRA	CT	50K	4
		NISSHIN	CT	50K	2	EVERGREEN	CONT	1800TEU	4
		SINOKOR	CONT	1800TEU	4	천경해운	CONT	1800TEU	1
		XT SHIPPING	CONT	1800TEU	5	범주해운	CONT	1800TEU	1
		MITSUMI	CONT	1800TEU	2	동진상선	CONT	1600TEU	3
		고려해운	CONT	2500TEU	5	GREAT WALL	CONT	1800TEU	12

1.8 MAJOR ACHIEVEMENTS



YEAR		2020				2021			
		SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
D O M E S T I C	HMD	EVERGREEN	CONT	1800TEU	4	KNUTSEN	LNG	30K	1
		TIME SHIPPING	CT	50K	1	CLDN	RORO	20K	2
		KNUTSEN	LNG	30K	1	NIETO	LPG	38K	1
		CLDN	RORO	20K	2	THENAMARIS	LPG	38K	4
		TEMILE	LPG	23K	1	BYZANTINE	LPG	38K	1
		SEAWORLD	FERRY	170M	1	대한해운	LNG	18K	2
		NIETO	LPG	38K	1	HYDEX	FERRY	170M	1
		THENAMARIS	LPG	38K	4	EASTERN PACIFIC	LPG	40K	4
		BYZANTINE	LPG	38K	1	UIPA	FERRY	89M	1
		대한해운	LNG	18K	1	STEAM PACKET	FERRY	133M	1
		HYDEX	FERRY	170M	1	SAHARA	LPG	23K	2
						BYZANTINE	LPG	40K	2
						TRAFIGURA	LPG	40K	4
						EVALEND	LPG	40K	4
						UNION MARITIME	LPG	40K	1
						BRAVE MARTITIME	LPG	40K	5
O V E R S E A	HMD	ZVEZDA	CT	50K	3	ZVEZDA	CT	50K	3
		BAHRI	HBC	81K	4	PHOENIX	HCT	50K	1
		MASUMOTO	CT	50K	2	SUMITOMO	HCT	50K	2
		DSD	CT	50K	2	FIREWORK	HCT	50K	2
		FUKUJIN KISEN	CT	50K	3	SUPER ECO	HCT	40K	2
		MASUMOTO	HCT	50K	1	THENAMARIS	HCT	50K	4
		HISAMOTO	HCT	50K	2	STX 마린서비스	HCT	50K	2
		PHOENIX	HCT	50K	1	ATLANTIC	HBC	61K	2
		PAN OCEAN	HCT	50K	4				
		ATLANTIC	HBC	61K	2				
		TOTAL			128	TOTAL			140

1.8 MAJOR ACHIEVEMENTS



YEAR		2022				2023			
		SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
D O M E S T I C	HMD	NYK	CT	50K	2	PROMISSUM	CT	50K	1
		TOHMEI SHIPPING	CT	50K	2	NCC	CT	55K	1
		KSS	CT	50K	1	PENINSULA	CT	17K	1
		MOL	CT	50K	1	GREAT WALL	CONT	1800TEU	6
		NCC	CT	55K	9	MAERSK	CONT	2100TEU	1
		H4 SHIPPING	CT	50K	4	TSAKOS	CONT	2800TEU	2
		BYZANTINE	CT	50K	1	CCC	CONT	1800TEU	6
		PROMISSUM	CT	50K	5	EUROSEAS	CONT	2800TEU	2
		PENINSULA	CT	17K	1	남성해운	CONT	2500TEU	2
		SOCATRA	CT	50K	2	GARNET	CONT	2500TEU	3
		EMM	CT	50K	2	CEDAR	CONT	1000TEU	1
		ANDROMEDA	CT	50K	1	EPS	CONT	1800TEU	1
		천경해운	CONT	1800TEU	1	PAN OCEAN	LNG	18K	1
		범주해운	CONT	1800TEU	1	대한해운	LNG	18K	1
		동진상선	CONT	1600TEU	1	STEAM PACKET	FERRY	133M	1
		남성해운	CONT	1600TEU	1	BYZANTINE	LPG	40K	2
		동영해운	CONT	1600TEU	1	TRAFIGURA	LPG	40K	3
		GREAT WALL	CONT	1800TEU	6	EVALEND	LPG	40K	3
		CLDN	RORO	20K	1	UNION MARITIME	LPG	40K	1
		THENAMARIS	LPG	38K	2	BRAVE MARITIME	LPG	40K	2
		대한해운	LNG	18K	1	GEOGAS	LPG	40K	1
		EASTERN PACKFIC	LPG	40K	4	BENELUX	LPG	40K	2
		UIPA	FERRY	89M	1	GRIMALDI	CONRO	45.7K	3
		SAHARA	LPG	23K	2	PASCOGAS	LPG	40K	2

1.8 MAJOR ACHIEVEMENTS



YEAR		2022				2023			
		SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
D O M E S T I C	HMD	TRAFIGURA	LPG	40K	1	SCALE	LNG	12.5K	1
		EVALEND	LPG	40K	1				
O V E R S E A	HVS	THENAMARIS	HCT	50K	4	CAPITAL	HCT	50K	1
		SUPER ECO	HCT	40K	1	ELANDRA	HCT	115K	3
		ANCORA	HCT	40K	1	ASIATIC LLOYD	HCT	50K	6
		SUMITOMO	HCT	50K	1	METROSTAR	HCT	115K	1
		FIREWORK	HCT	50K	1	MITSUI	HCT	50K	1
		NORDEN	HCT	50K	2	THENAMARIS	HBC	63K	1
		CAPITAL	HCT	50K	5				
		ELANDRA	HCT	115K	1				
		TOTAL			71	TOTAL			63

1.8 MAJOR ACHIEVEMENTS



YEAR		2023				2024			
		SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
D O M E S T I C	HMD	PROMISSUM	CT	50K	1	CIDO SHIPPING	CT	50K	4
		NCC	CT	55K	1	mitsui	CT	50K	6
		PENINSULA	CT	17K	1	MOL	CT	48K	1
		GREAT WALL	CONT	1800TEU	6	SI MATECH	CT	50K	6
		MAERSK	CONT	2100TEU	1	ALGOMA	CT	37K	2
		TSAKOS	CONT	2800TEU	2	PT PIS	CT	50K	8
		CCC	CONT	1800TEU	6	EUROSEAS	CONT	2800TEU	1
		EUROSEAS	CONT	2800TEU	2	EPS	CONT	1400TEU	4
		남성해운	CONT	2500TEU	2	CLdN	RORO	24K	2
		GARNET	CONT	2500TEU	3	EXMAR	LPG	45K	4
		CEDAR	CONT	1000TEU	1	PASCOGAS	LPG	45K	2
		EPS	CONT	1800TEU	1	CAPITAL	LCO2	22K	4
		PAN OCEAN	LNG	18K	1	PURUS	LPG	45K	4
		대한해운	LNG	18K	1	SAHARA	LPG	40K	2
		STEAM PACKET	FERRY	133M	1				
		BYZANTINE	LPG	40K	2				
		TRAFIGURA	LPG	40K	3				
		EVALEND	LPG	40K	3				
		UNION MARITIME	LPG	40K	1				
		BRAVE MARITIME	LPG	40K	2				
		GEOGAS	LPG	40K	1				
		BENELUX	LPG	40K	2				
		GRIMALDI	CONRO	45.7K	3				
		PASCOGAS	LPG	40K	2				

1.8 MAJOR
ACHIEVEMENTS



YEAR		2023				2024			
		SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
D O M E S T I C	HMD	SCALE	LNG	12.5K	1	SCALE	LNG	12.5K	1
O V E R S E A	HVS	CAPITAL	HCT	50K	1	NEREUS	HCT	115K	3
		ELANDRA	HCT	115K	3	MITSUI	HCT	50K	5
		ASIATIC LLOYD	HCT	50K	6	HELIKON	HCT	50K	2
		METROSTAR	HCT	115K	1	EPS	HCT	50K	2
		MITSUI	HCT	50K	1				
		THENAMARIS	HBC	63K	1				
		TOTAL			63	TOTAL			63

1.8 MAJOR ACHIEVEMENTS



YEAR	2018				2019			
	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
HHI	A.P. MOLLER	CONTAINER	14K CCV	2	BOTAS	LNG	170,000 CBM	1
	BCLC	CRUDE OIL	158,000 DWT	4	CAPITAL GAS	LNG	174,000 CBM	1
	CARDIFF GAS	LNG	174,000 CBM	3	CARDIFF GAS	LNG	174,000 CBM	5
	DHT	CRUDE OIL	318,000 DWT	2	CINER SHIPPING	CRUDE OIL	158,000 DWT	2
	ENESEL	CRUDE OIL	319,000 DWT	4	ENESEL	CRUDE OIL	319,000 DWT	1
	EXMAR LPG	LPG	38,000 CBM	1	HLS	LPG	84,600 CBM	1
	HOEGH LNG	LNG	170,000 CBM	1	JX OCEAN	LPG	80,000 CBM	1
	KNUTSEN	LNG	180,000 CBM	2	KNOT	SHUTTLE TANKER	153,000 CBM	2
	KOLIN & KALYON	LNG	170,000 CBM	1	KNUTSEN	LNG	180,000 CBM	2
	KOTC	LPG	84,200 CBM	2	KOTC	LPG	84,200 CBM	3
	KYKLADES	CRUDE OIL	319,000 DWT	7	KYKLADES	CRUDE OIL	319,000 DWT	6
	MAERSK	CONTAINER	14K	1	LMM	LPG	80,000 CBM	1
	OLYMPIC SHIPPING	CRUDE OIL	319,000 DWT	3	LUMOS	CONTAINER	15,000TEU	5
	POLARIS SHIPPING	ORE	325,000 DWT	3	MITSUI	LPG	84,600 CBM	1
	SK SHIPPING	LNG	180,000 m³	2	POLARIS SHIPPING	ORE	325,000 DWT	3
	SOLVANG	LPG	80,000 m³	1	SOLVANG	LPG	80,000 m³	1
	SWAN ENERGY	LNG	180,000 CBM	1	SWAN ENERGY	LNG	180,000 CBM	1
	TCC	CRUDE OIL	314,014 DWT	2	THENAMARIS	LNG	174,000 CBM	2
	VITOL	LPG	80,000 CBM	2	VALENCIA	CRUDE OIL	300,00 DWT	4
			84,200 CBM	2	VITOL	LPG	80,000 CBM	1
							84,200 CBM	1
	ZODIAC	CONTAINER	14,300 TEU	5				
	뉴질랜드 해군	군함	300,000 DWT	1	ZODIAC	CONTAINER	14,300 TEU	3
	방위사업청	군함	150,200 m³	2	뉴질랜드 해군	군함	300,000 DWT	1
	필리핀 해군	군함	10,000 TEU	2	방위사업청	군함	78,700 CBM	2
					필리핀 해군	군함	38,000 CBM	2
					한국해경	군함	300,000 DWT	1
	TOTAL			56	TOTAL			54

1.8 MAJOR ACHIEVEMENTS



YEAR	2020				2021			
	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
HHI	AVIN	CRUDE OIL	158,000 DWT	2	SK SHIPPING	LNG	180,000 M3	2
	SK SHIPPING	LNG	180,000 M3	1	CARDIFF GAS	LNG	174,000 CBM	3
	SWAN ENERGY	LNG	180,000 CBM	1	DYNACOM	LNG	180,000 CBM	1
	POLARIS SHIPPING	ORE	325,000 DWT	4	NESTE	CRUDE OIL	112,000 DWT	1
	CARDIFF GAS	LNG	174,000 CBM	4	TSAKOS	MEMBRANE LNG	174,000 CBM	1
	LUMOS	CONTAINER	14,300 TEU	3	PAPACY	CONTAINER	15,700 TEU	11
	BOTAS	LNG	170,000 CBM	1	LSC	LPG	84,000 CBM	2
	HMM	CONTAINER	15,900 TEU	8	KOREA LINE	LNG	174,000 CBM	2
	CARDIFF GAS	LNG	174,000 CBM	3	GM	LNG	174,000 CBM	2
	STL	LPG	98,000 CBM	1	AET	SHUTTLE TANK	153,000 DWT	3
	THENAMARIS	LNG	174,000 CBM	1	KYKLADES	VLCC	300000 DWT	2
	MITSUMI	LPG	84,600 CBM	1	CENTRAL MARE	VLCC	300000 DWT	2
	HLS	LPG	84,600 CBM	1	EPS	LPG	98,000 CBM	4
	DYNACOM	LNG	180,000 CBM	1	FRONTLINE	VLCC	300000 DWT	6
	KSS LINE	LPG	84,600 CBM	1	KNUTSEN	LNG	174,000 CBM	2
	NESTE	CRUDE OIL	112,000 DWT	2	LMM	VLCC	300000 DWT	3
	TSAKOS	MEMBRANE LNG	174,000 CBM	1	KSS	LPG	91,000 CBM	1
	PAPACY	CONTAINER	14,700 TEU	5	KOLB	LNG	75,000 CBM	1
	IMI	CRUDE OIL	319,000 DWT	1	FLOURISH	CONTAINER	15,900 TEU	1
	MITSUMI	LPG	84,000 CBM	1	PRESTIGE	LPG	91,000 CBM	1
	MITSUMI	LNG	84,000 CBM	2	MAJESTY	VLCC	300000 DWT	2
	AET	SHUTTLE TANKER	153,000 DWT	2	방위사업청	군함	-	4
	방위사업청	군함	-	3	NEREUS	CRUDE OIL	158,000 DWT	1
	NEREUS	CRUDE OIL	158,000 DWT	1				
	TOTAL			51	TOTAL			58

1.8 MAJOR ACHIEVEMENTS



YEAR	2022				2023			
	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
HHI	AMPTC	PC	114K (DF)	2	BGN	LPG	86K (DF)	1
	BGN	LPG	86K (DF)	2	CAPITAL	LNG	174K	3
	CAPITAL	LNG	174K	3	DYNAGAS	LNG	200K	4
	DYNAGAS	LNG	200K	3	EQUINOX	CNTR	16200 (MTNL DF)	9
	ENEOS OCEAN	LPG	91K (DF)	1	EVALEND	LPG	88K (DF)	4
	EPS	ETH	98K	1	GM	LNG	174K	1
	EQUINOX	CNTR	16200 (MTNL DF)	2	HLS	LNG	174K	6
	FLOURISH	CNTR	15900	1	MSC	CNTR	7900 (DF/Memb)	3
	FLOURISH, 2→4	CNTR	15600 (DF/Memb)	2	PAN OCEAN	LNG	174K	4
	FRONT LINE	VLCC	300K	1	PAPACY	CNTR	14800 (DF)	1
	GM	LNG	174K	4	PRESTIGE	LPG	86K (DF)	1
	HLS	LNG	174K	4	SINOKOR	CNTR	8,000	1
	KNUTSEN	LNG	174K	2	SK	LNG	174K	2
	KOREA LINE	LNG	174K	2	SK	LPG	91K (DF)	2
	KSS	LPG	86K (DF)	1	WANHAI	CNTR	13200	1
	LMM	VLCC	300000 DWT	1	방위사업청	군함	-	2
	LMM	VLCC	300K	1	필리핀 해군	군함	-	2
	PAPACY	CNTR	14800 (DF)	7	현대중공업	다목적 TUG	-	1
	PRESTIGE	LPG	86K (DF)	1				
	PRESTIGE	LPG	91K (DF)	2				
	SK	LPG	91K (DF)	2				
	WANHAI	CNTR	13200	3				
	방위사업청	군함	-	2				
	TOTAL			50	TOTAL			48

1.8 MAJOR ACHIEVEMENTS



YEAR	2023				2024			
	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
HHI	BGN	LPG	86K (DF)	1	AMPTC	LPG	91K (DF)	2
	CAPITAL	LNG	174K	3	DYNAGAS	LNG	200K	5
	DYNAGAS	LNG	200K	4	EQUINOX	CNTR	6200 (MTNL DF)	9
	EQUINOX	CNTR	16200 (MTNL DF)	9	EVALEND	LPG	LPG (DF)	7
	EVALEND	LPG	88K (DF)	4	EXCELERATE	LNG	170K	1
	GM	LNG	174K	1	GM	LNG	174K	3
	HLS	LNG	174K	6	HERMES	CNTR	7200 (MTNL DF)	6
	MSC	CNTR	7900 (DF/Memb)	3	HLS	LNG	174K	2
	PAN OCEAN	LNG	174K	4	IINO KAIUN	CNTR	98K	2
	PAPACY	CNTR	14800 (DF)	1	KNUTSEN	LNG	174K	8
	PRESTIGE	LPG	86K (DF)	1	LMM	LPG	87K (DF)	3
	SINOKOR	CNTR	8,000	1	METEOR	CNTR	13,700	5
	SK	LNG	174K	2	MSC	CNTR	7900 (DF/Memb)	7
	SK	LPG	91K (DF)	2	NYK	LNG	174K	5
	WANHAI	CNTR	13200	1	PAN OCEAN	LNG	174K	2
	방위사업청	군함	-	2	SINOKOR	CNTR	8,000	2
	필리핀 해군	군함	-	2	TSAKOS	CNTR	157K	1
	현대중공업	다목적 TUG	-	1	YANGMING	CNTR	15500 (DF)	1
					방위사업청	군함		2
					페루 SIMA	군함		2
					필리핀해군	군함		4
	TOTAL			48	TOTAL			79

1.8 MAJOR ACHIEVEMENTS



YEAR		2018 TO 2021				2022			
O V E R S E A	HVS	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
		STEALTH	HCT	50K	7	THENAMARIS	HCT	50K	4
		DSD	HCT	50K	6	SUPER ECO	HCT	40K	1
		PAN OCEAN	HCT	50K	4	ANCORA	HCT	40K	1
		MASUMOTO	HCT	50K	2	SUMITOMO	HCT	50K	1
		BAHRI	HBC	81K	4	FIREWORK	HCT	50K	1
		FUKUJIN KISEN	HCT	50K	3	NORDEN	HCT	50K	2
		MASUMOTO	HCT	50K	1	CAPITAL	HCT	50K	5
		HISAMOTO	HCT	50K	2	ELANDRA	HCT	115K	1
		ATLANTIC	HBC	61K	4				
		PHOENIX	HCT	50K	1				
		FIREWORK	HCT	50K	2				
		SUMITOMO	HCT	50K	2				
		TOTAL			38	TOTAL			16

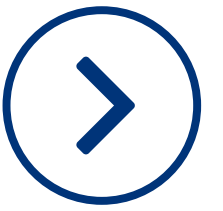
1.8 MAJOR ACHIEVEMENTS



YEAR		2023				2024			
O V E R S E A	HVS	SHIP OWNER	DESCRIPTION		VESSELS	SHIP OWNER	DESCRIPTION		VESSELS
		CAPITAL	HCT	50K	1	METROSTAR	HCT	115K	3
		ELANDRA	HCT	115K	3	mitsui	HCT	50K	5
		ASIATIC LLOYD	HCT	50K	6	THENAMARIS	HBC	63K	3
		METROSTAR	HCT	115K	1	THENAMARIS	HCT	115K	2
		mitsui	HCT	50K	1	HELIKON	HCT	50K	2
		THENAMARIS	HBC	63K	1	NEREUS	HCT	115K	1
TOTAL				13	TOTAL			16	

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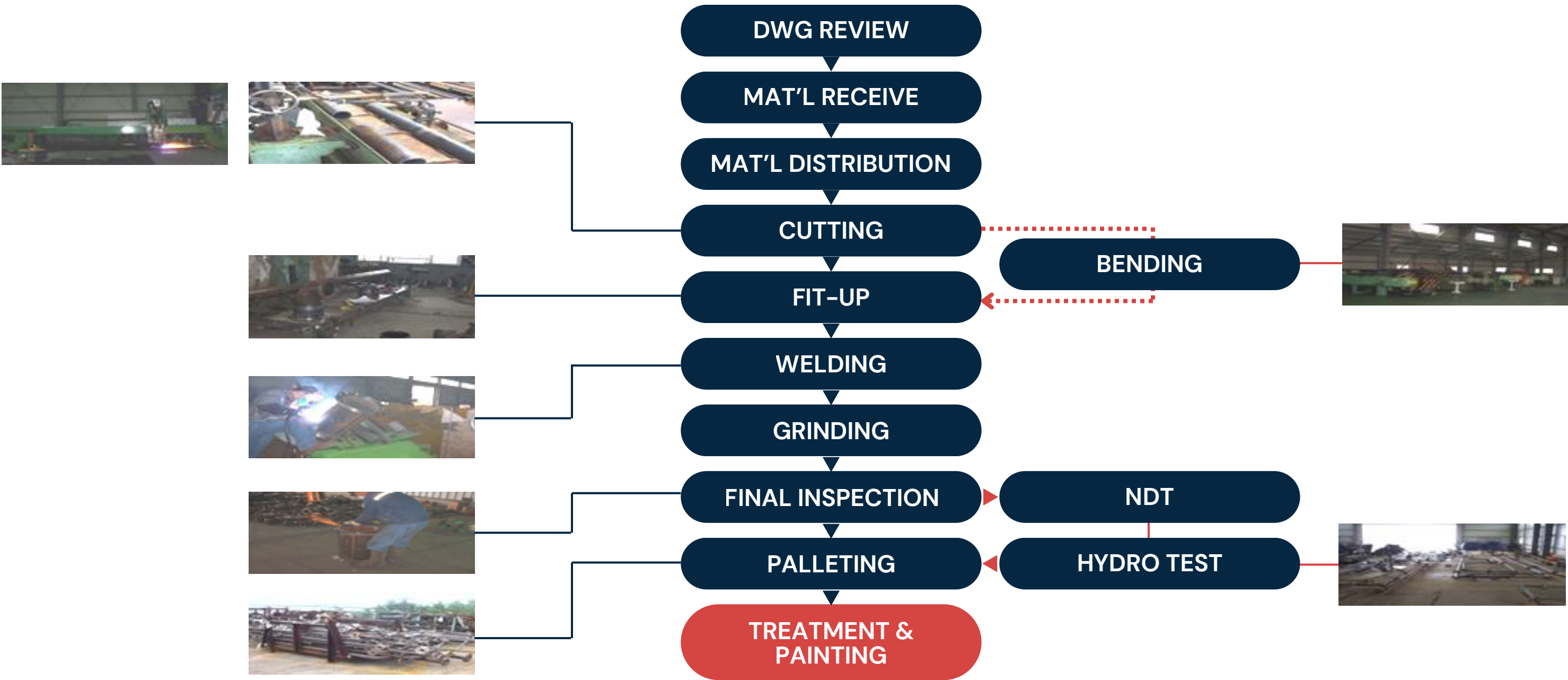
Production Process and Equipment



- Production Process Flow
- Quality Inspection Procedures
- Available Equipment and Facilities

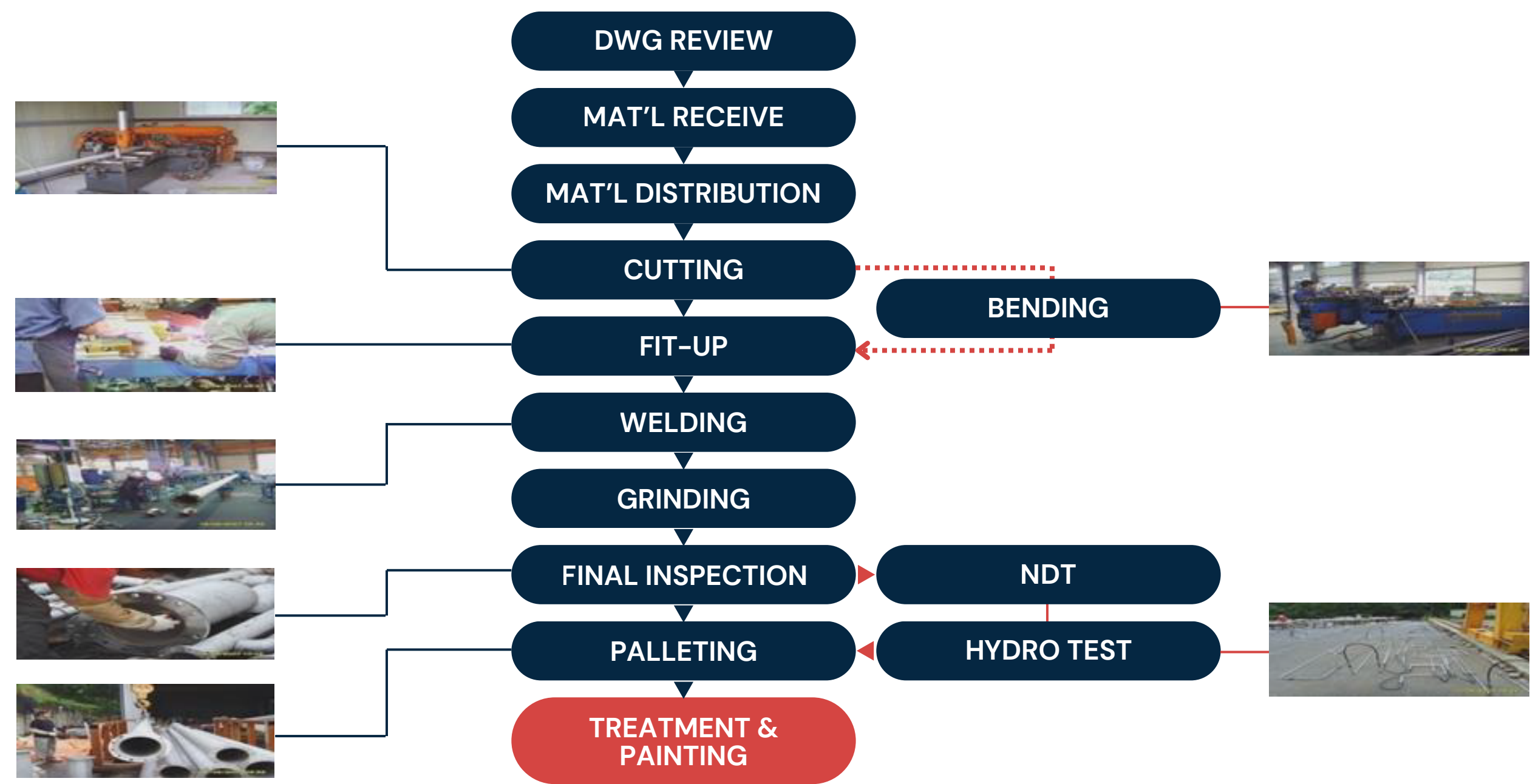
2.1 Production Process Flow – STEEL

- CARBON STEEL WORK PROCESS



2.1 Production Process Flow – SUS

- STAINLESS WORK PROCESS



2.2 Quality Inspection Procedures

- MANUFACTURING & INSPECTION FLOW

WORKING PROCESS		POSIT'N OF RESPONSIBILITY	ROLES FOR CHECK./INSP.	BASED FOR WORKING	BASED FOR CHECK./INSP.
1	DWG REVIEW	BUSINESS PART	Q.A	ACCORDING TO P.O.R.	REFER TO CLASS RULE/SYS. DWG
2	MAT'L RECEIVE	MATERIAL PART	MATERIAL PART (Q.A MONITERING)	REFER TO MATERIAL SHEET ON P.O.R.	REFER TO JIS,ANSI,DIN STAND.
3	MAT'L DISTRIBUTION	MATERIAL PART	PRODUCT. PART (Q.A MONITERING)	REFER TO MATERIAL SHEET ON P.O.R.	
4	CUTTING	CUTTER	FIT-UP WORKER (Q.A MONITERING)	ACCORDING TO DWG	REFER TO SYSTD-001
5	BENDING	BENDER	FIT-UP WORKER (Q.A MONITERING)	ACCORDING TO DWG	REFER TO SYSTD-002
6	FIT-UP	FIT-UP WORKER	WELDER (Q.A MONITERING)	ACCORDING TO QUALITY STAND.& WPS	REFER TO SYSTD-003
7	WELDING	WELDER	GRINDER (Q.A MONITERING)	ACCORDING TO QUALITY STAND.& WPS	REFER TO SYSTD-004
8	GRINDING	GRINDER	Q.A	ACCORDING TO QUALITY STAND.& WPS	REFER TO SYSTD-005
9	FINAL INSPECTION	Q.A	Q.A	ACCORDING TO INSPECTION STANDARD	REFER TO SYSTD-001~005
10	N.D.T.	SUBCONTRACTOR	Q.A	ACCORDING TO REQUIR. OF CLASS RULE	REFER TO NDT PROCEDURE
11	HYDRO TEST	HYD. PART	Q.A	ACCORDING TO DWG/CLASS RULE	REFER TO SYSTD-006
12	PALLETING	SELECTION PART	DELIVERY PART (Q.A MONITERING)	BASED ON BLK SCHE./TREATM'T METHOD	
13	GALV', PAINTING	SUBCONTRACTOR	SUBCONTRACTOR	ACCORDING TO PAINT SPEC.	

2.2 Quality Inspection Procedures

- MANUFACTURING & INSPECTION FLOW

DIVISION		KIND OF INSPECTION					N.D.T (NON-DESTRUCTIVE TEST)					REMARKS
		VISUAL INSP'			FINAL INSP'	HYD. TEST	R.T		M.T		APPLICATION	
ITEM	INSPECTOR	MAT'L	FIT-UP	WELD'			BUTT	FILLET	BUTT	FILLET		
CLASS 1	SE YOUNG	O	O	O	O	O	REVIEW			REVIEW		
	SHIP YARD				O	O	REVIEW			REVIEW	O	
	CLASS				O	O	REVIEW			REVIEW	O	
	OWNER				O	O	REVIEW			REVIEW	O	
CLASS 2	SE YOUNG	O	O	O	O	O	REVIEW			REVIEW		
	SHIP YARD				O	O	REVIEW			REVIEW	O	
	CLASS				O	O	REVIEW			REVIEW	O	
	OWNER				O	O	REVIEW			REVIEW	O	
GENERAL	SE YOUNG	O	O	O	O							
	SHIP YARD				O						O	
	CLASS				MONITOR'G							
	OWNER				MONITOR'G							
PENET' PCS	SEYOUNG	O	O	O	O		REVIEW			REVIEW		
	SHIP YARD				O		REVIEW			REVIEW	O	
	CLASS				MONITOR'G							
	OWNER				MONITOR'G							

※ NOTE

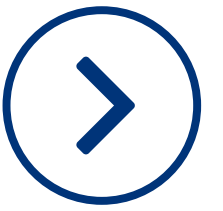
- METERIAL INSPECTION : SHIP YARD SUPPLY - SE YOUNG Q.A & MATERIAL PART
COMMERCIAL SUPPLY - SE YOUNG Q.A & MATERIAL PART
- REVIEW : ACCORDING TO SHIP YARD QUALITY STANDARD & CLASS RULE
- SHALL BE APPLICATED FOR ONLY SPECIAL PIPES IN ACCORDANCE WITH REQUIRMENTS OF PURCHASERS

2.3 Available Equipment and Facilities

No.	DESCRIPTION	CAPACITY	QTY	MAKER	REMARKS	No.	DESCRIPTION	CAPACITY	QTY	MAKER	REMARKS
1	CRANE	15TON	1	BANDO		24	CARGO TRUCK	5TON	5	HYUNDAI	
2	CRANE	7.5TON	1	BANDO		25	CARGO TRUCK	1TON	5	HYUNDAI	
3	CRANE	5+5TON	1	BANDO		26	CARGO TRUCK	9.5TON	1	HYUNDAI	
4	CRANE	5TON	24	BANDO		27	PALLET		900	SE-YOUNG	
5	CRANE	2.8TON	38	BANDO		28	HIGH SPEED CUTTER	Ø 120	1		
6	LATHE		5	WHACHEON		29	PUMP FOR HYDTEST	100KG/CM2	2	HASKEL INC.	
7	MILLING M/C		3	TAKEDA		30	PUMP FOR HYDTEST	500KG/CM2	1	HASKEL INC.	
8	ELBOW CUTTING M/C	MAX 600A	1	SHINKWANG		31	THREAD & BEVEL M/C	125A	5		
9	TURNING ROLLER	CUT: Ø1000	4	NASUNG IND.		32	TURN TABLE M/C	1TON	2	NASUNG IND.	
10	TURNING ROLLER	WELD-Ø1000	4	NASUNG IND.		33	ROTATING M/C	1TON	40	NASUNG IND.	
11	WORKING TABLE	3,500 X 2,400	8	SE-YOUNG		34	PLAZMA CUTTING M/C	50t	1	KORKE	
12	WORKING TABLE	2,400 X 2,000	8	SE-YOUNG		35	PIPE COASTER	25A~800A	5	SE-YOUNG	
13	WORKING TABLE	2,000 X 2,000	8	SE-YOUNG		36	AUTO GAS CUT. M/C		9	DANAKA	
14	INSPECTION TABLE	2,400 X 2,000	3	SE-YOUNG		37	PIPE BENDING M/C	MAX 50A	4	ERCOLINA	
15	TIG WELDING M/C	500A	100	DAE HAN ELEC.		38	PIPE BENDING M/C	MAX 65A	1	ERCOLINA	
16	CO2 WELDING M/C	500A	120	DAE HAN ELEC.		39	PIPE BENDING M/C	MAX 80A	1	DAIYO	
17	BEND SAWING M/C	Ø500	9	WOO SUNG		40	PIPE BENDING M/C	MAX 100A	2	DAIYO	
18	DRILLING M/C	Ø19	9			41	PIPE BENDING M/C	MAX 125A	2	DAIYO	
19	MAGNET DRILLING M/C	Ø36	1			42	PIPE BENDING M/C	MAX 150A	1	DAIYO	
20	DRY CUTTER	Ø100	4			43	PIPE ROLL BEND. M/C	MAX 65A	1	SE-YOUNG	
21	AUTO SHEEL CUTTING M/C	Ø100	5	DONG-JIN		44	PIPE CUTTING & BEVEL M/C	MAX 500A	1	DSC ENG	
22	AIR COMP.	20HP	8	KYEONG WON CENTURY		45	FACING MACHINE	MIN 200A~MAX 1000A	2	KYEONG DONG	
23	FORK LIFTER	7TON	6	HYUNDAI		46	FACING MACHINE	MIN 80A~MAX 800A	1	YOUNG BIN TECH	

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Certifications and Qualifications



- WPS Approval Management Register
- Certificates and Qualifications
- WPS Certificates by Classification Society
- Patents
- Awards and Achievements
- Exhibitions and Trade Shows

3.1 WPS Approval Management Register

SE-YOUNG ENG		APPROVED WPS LIST FOR CLASS							COMPANY	SE-YOUNG ENG.CO.,LTD.		
									UPDATE	2020.10.08		
NO	WPS & Cert. No.	WPQT			Qualification				Type of Joint	PREHEAT/ INTERPASS TEMP	IMPACT TEMP	APPROVED DATE (CLASS)
		TH'K	PQR No.	GRADE	TH'K	Mat'l Spec	Position	Filler Metal				
1	SYGT.FC-001	12.7	QSYGT.FC-001	STPG370	6.35≤t≤25.4	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	14.OCT,2000 (ABS)
2	SYGT-001	3.9	QSYGT-001	STPG370	1.6≤t≤7.8	STPG370	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	14.OCT,2000 (ABS)
3	SYGT-002	6.5	QSYGT-002	SUS316L	3.25≤t≤13.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	14.OCT,2000 (ABS)
4	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	06.SEP,2004 (ABS)
5	SYGT.FC-001A	3.9	QSYGT.FC-001A	STPG370	1.95≤t≤7.8	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	16.OCT,2000 (DNV)
6	SYGT.FC-001B	12.7	QSYGT.FC-001B	STPG370	6.35≤t≤25.4	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	16.OCT,2000 (DNV)
7	SYGT-001A	3.9	QSYGT-001A	SUS316L	1.95≤t≤7.8	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	16.OCT,2000 (DNV)
8	SYGT-001B	6.5	QSYGT-001B	SUS316L	3.25≤t≤13.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	16.OCT,2000 (DNV)
9	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	06.SEP,2004 (DNV)
10	SYGT.FC-001	11.0	QSYGT.FC-001	STPG370	5.5≤t≤22.0	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	02.SEP,2002 (LR)
11	SYGT-002	3.6	QSYGT-002	STPG370	1.8≤t≤7.2	STPG370	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	02.SEP,2002 (LR)
12	SYGT-001A	3.0	QSYGT-001A	SUS316L	1.5≤t≤6.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	02.SEP,2002 (LR)
13	SYGT-001B	7.1	QSYGT-001B	SUS316L	3.55≤t≤14.2	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	02.SEP,2002 (LR)
14	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	06.SEP,2004 (LR)
15	SYGT.FC-001	11.0	QSYGT.FC-001	STPG370	5.5≤t≤22.0	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	03.JUL,2003 (GL)
16	SYGT-001	3.6	QSYGT-002	STPG370	1.8≤t≤7.2	STPG370	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	03.JUL,2003 (GL)
17	SYGT-001A	3.0	QSYGT-001A	SUS316L	1.5≤t≤6.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	03.JUL,2003 (GL)
18	SYGT-001B	7.1	QSYGT-001B	SUS316L	3.55≤t≤14.2	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	03.JUL,2003 (GL)

3.1 WPS Approval Management Register

SE-YOUNG ENG		APPROVED WPS LIST FOR CLASS							COMPANY	SE-YOUNG ENG.CO.,LTD.		
									UPDATE	2024.03.01		
NO	WPS & Cert. No.	WPQT			Qualification				Type of Joint	PREHEAT/ INTERPASS TEMP	IMPACT TEMP	APPROVED DATE (CLASS)
		TH'K	PQR No.	GRADE	TH'K	Mat'l Spec	Position	Filler Metal				
19	SYGT.FC-001	11.0	QSYGT.FC-001	STPG370	5.5≤t≤22.0	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	15.JUN.2004 (BV)
20	SYGT-002	3.6	QSYGT-002	STPG370	1.8≤t≤7.2	STPG370	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	15.JUN.2004 (BV)
21	SYGT-001A	3.0	QSYGT-001A	SUS316L	1.5≤t≤6.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	15.JUN.2004 (BV)
22	SYGT-001B	7.1	QSYGT-001B	SUS316L	3.55≤t≤14.2	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	15.JUN.2004 (BV)
23	SYGT.FC-001	11.0	QSYGT.FC-001	STPG370	5.5≤t≤22.0	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	15.NOV.2004 (RINA)
24	SYGT-002	3.6	QSYGT-002	STPG370	1.8≤t≤7.2	STPG370	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	15.NOV.2004 (RINA)
25	SYGT-001A	3.0	QSYGT-001A	SUS316L	1.5≤t≤6.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	15.NOV.2004 (RINA)
26	SYGT-001B	7.1	QSYGT-001B	SUS316L	3.55≤t≤14.2	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	15.NOV.2004 (RINA)
27	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	15.NOV.2004 (RINA)
28	SYGT.FC-001	12.7	QSYGT.FC-001	STPG370	6.35≤t≤25.4	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	22.NOV.2006 (KR)
29	SYGT-001	3.9	QSYGT-001	STPG370	1.95≤t≤7.8	STPG370	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	22.NOV.2006 (KR)
30	SYGT-002	6.5	QSYGT-002	SUS316L	3.25≤t≤13.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	22.NOV.2006 (KR)
31	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	22.NOV.2006 (KR)
32	SYLGT-001A	8.2	QSYGT-001A	SUS316L	6.0≤t≤12.3	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	06.NOV.2007 (LR)
33	SYLGT-001B	6.0	QSYGT-001B	SUS316L	4.5≤t≤9	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	06.NOV.2007 (LR)
34	SYLGT-002	12.0	QSYGT-002	SUS316L	9.0≤t≤18.0	SUS316LTP	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	-55°C	06.NOV.2007 (LR)
35	SYLGT-001A	8.2	QSYGT-001A	SUS316L	1.5≤t≤16.4	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	14.JAN.2008 (DNV)
36	SYLGT-001B	6.0	QSYGT-001B	SUS316L	1.5≤t≤12.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	14.JAN.2008 (DNV)

3.1 WPS Approval Management Register

SE-YOUNG ENG		APPROVED WPS LIST FOR CLASS							COMPANY	SE-YOUNG ENG.CO.,LTD.		
									UPDATE	2024.03.01		
NO	WPS & Cert. No.	WPQT			Qualification				Type of Joint	PREHEAT/ INTERPASS TEMP	IMPACT TEMP	APPROVED DATE (CLASS)
		TH'K	PQR No.	GRADE	TH'K	Mat'l Spec	Position	Filler Metal				
37	SYLGT-002	12.0	QSYGT-002	SUS316L	6.0≤t≤24.0	SUS316LTP	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	-55°C	14.JAN.2008 (DNV)
38	SYLGTFC-001A	7.0	QSYLGTFC-001A	A333	1.5≤t≤14.0	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	14.JAN.2008 (DNV)
39	SYLGTFC-001B	15.1	QSYLGTFC-001B	A333	7.6≤t≤30.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	17.JUL.2008 (DNV)
40	SYLGTFC-001C	28.6	QSYLGTFC-001C	A333	14.3≤t≤57.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	17.JUL.2008 (DNV)
41	SYLGTFC-001A	7.0	QSYLGTFC-001A	A333	5.3≤t≤10.5	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	22.JUN.2008 (LR)
42	SYLGTFC-001B	15.1	QSYLGTFC-001B	A333	11.3≤t≤22.6	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	22.JUN.2008 (LR)
43	SYLGTFC-001C	28.6	QSYLGTFC-001C	A333	14.3≤t≤57.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	22.JUN.2008 (LR)
44	SYLGT-001A/B	6.0&8.2	QSYLGTFC-001A/B	SUS316L	4.5≤t≤12.3	SUS316LTP	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	28.JAN.2008 (ABS)
45	SYLGT-002	12.0	QSYGT-002	SUS316L	9.0≤t≤18.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-55°C	28.JAN.2008 (ABS)
46	SYLGTFC-001A	7.0	QSYLGTFC-001A	A333	1.5≤t≤14.0	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	18.AUG.2008 (ABS)
47	SYLGTFC-001B	15.1	QSYLGTFC-001B	A333	5.0≤t≤30.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	18.AUG.2008 (ABS)
48	SYLGTFC-001C	28.6	QSYLGTFC-001C	A333	5.0≤t≤57.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	18.AUG.2008 (ABS)
49	SYGT-002	28.6	QSYLGT-002	A106 Gr.C	1.5≤t≤26.0	A106 Gr.C	6G	ER70S-G	Single Vee & Bevel Groove	N/A / 190°C MAX	N/A	03.SEP.2010 (ABS)
50	SYGTFC-002	13.0	QSYGTFC-002	A106 Gr.C	6.5≤t≤26.0	A106 Gr.C	6G	ER70S-G E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	03.SEP.2010 (ABS)
51	SYDUGT-002(Rev.1)	7.0	QSYDUGT-002	ER2209	1.5≤t≤14.0	ASTM A789	6G	22.8.3.L ST2209	Single Vee & Bevel Groove	N/A / 150°C MAX	-46°C	24.DEC.2010 (ABS)
52	SYLGT-001A(Rev.1)	8.2	QSYGT-001A	SUS316L	3.0≤t≤16.4	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	14.JAN.2008 (DNV)
53	SYLGT-001B(Rev.1)	6.0	QSYGT-001B	SUS316L	3.0≤t≤12.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	14.JAN.2008 (DNV)
54	SYGT-002A	5.0	QSYGT-002A	A106 Gr.C	3.0≤t≤10.0	A106 Gr.C	2G	ER70S-G	Single Vee & Bevel Groove	N/A / 162°C MAX	N/A	12.APR.2012 (DNV)

3.1 WPS Approval Management Register

SE-YOUNG ENG		APPROVED WPS LIST FOR CLASS							COMPANY	SE-YOUNG ENG CO., LTD.		
									UPDATE	2024.03.01		
NO	WPS & Cert. No.	WPQT			Qualification				Type of Joint	PREHEAT/ INTERPASS TEMP	IMPACT TEMP	APPROVED DATE (CLASS)
		TH'K	PQR No.	GRADE	TH'K	Mat'l Spec	Position	Filler Metal				
55	SYGT-002B	13.0	QSYGT-002B	A106 Gr.C	6.5≤t≤26.0	SUS316LTP	6G	ER70S-G	Single Vee & Bevel Groove	N/A / 181°C MAX	N/A	12.APR.2012 (DNV)
56	SYGT-001	3.9	QSYGT-001	STPG370	1.6≤t≤7.8	A333	6G	A5.18 ER70S-G	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	12.APR.2012 (DNV)
57	SYGTFC-002	13.0	QSYGTFC-002	A106 Gr.C	6.5≤t≤26.0	A333	6G	ER70S-G E71T-1	Single Vee & Bevel Groove	N/A / 198°C MAX	N/A	12.APR.2012 (DNV)
58	SYLGT-001A/B	6.0&8.2	QSYLGTFC-001A/B	SUS316L	4.5≤t≤12.3	A333	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	13.APR.2013 (NRC)
59	SYGT.FC-001	12.7	QSYGT.FC-001	STPG370	1.6≤t≤25.4	A333	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	13.APR.2013 (NRC)
60	SYGT-002A	5.0	QSYGT-002A	A106 Gr.C	3.0≤t≤10.0	A333	2G	ER70S-G	Single Vee & Bevel Groove	N/A / 162°C MAX	N/A	13.APR.2013 (NRC)
61	SYGT-002B	13.0	QSYGT-002B	A106 Gr.C	6.5≤t≤26.0	A333	6G	ER70S-G	Single Vee & Bevel Groove	N/A / 181°C MAX	N/A	13.APR.2013 (NRC)
62	SYGTFC-002	13.0	QSYGTFC-002	A106 Gr.C	6.5≤t≤26.0	SUS316LTP	6G	ER70S-G E71T-1	Single Vee & Bevel Groove	N/A / 198°C MAX	N/A	13.APR.2013 (NRC)
63	SYGT-001A	3.0	QSYGT-001A	SUS316L	1.5≤t≤14.2	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	13.APR.2013 (NRC)
64	SYLGT-003	23.0	QSYGT-003	SUS316L	11.5≤t≤46.0	A333	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 169°C MAX	N/A	14.MAR.2013 (DNV)
65	SYLGT-003	23.0	QSYGT-003	SUS316L	5.0≤t≤46.0	A333	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	04.MAR.2013 (ABS)
66	SYLGTFC-003	23.0	QSYLGTFC-003	SUS316L	5≤t≤46	A333	1G	A5.9 ER316L A5.22 CSF-316LP	Single Vee & Bevel Groove	N/A / 170°C MAX	-196°C	14.APR.2015 (ABS)
67	SYLGTFC-003	23.0	QSYLGTFC-003	SUS316L	5≤t≤46	A106 Gr.C	1G	A5.9 ER316L A5.22 CSF-316LP	Single Vee & Bevel Groove	N/A / 170°C MAX	-196°C	22.DEC.2015 (DNV)
68	SYGT-AL-001	20	QSYGT-AL-001	A5083 ALLOY	5≤t≤40	A106 Gr.C	1G	JIS Z 3232 A5183-BY	Single Vee & U Groove	50°C / 66°C MAX	N/A	04.JUN.2015 (ABS)
69	SYGT-AL-002	7.1, 3.9	QSYGT-AL-002	A5083 ALLOY	1.5≤t≤14.2	ASTM A789	1G	JIS Z 3232 A5183-BY	Single Vee & Bevel Groove	20°C / 52°C MAX	N/A	04.JUN.2015 (ABS)
70	SYGT-AL-001	20	QSYGT-AL-001	A5083 ALLOY	3≤t≤40	SUS316LTP	1G	JIS Z 3232 A5183-BY	Single Vee & U Groove	50°C / 66°C MAX	N/A	15.JUN.2015 (LR)
71	SYGT-AL-002	7.1, 3.9	QSYGT-AL-002	A5083 ALLOY	3≤t≤14.2	SUS316LTP	1G	JIS Z 3232 A5183-BY	Single Vee & Bevel Groove	20°C / 52°C MAX	N/A	15.JUN.2015 (LR)
72	SYBZ-001	2.5	QSYBZ-001	COPPER	1.25≤t≤5	A106 Gr.C	1G	SAF 5.8 Bcup-2	LAP JOINT	N/A / 533°C MAX	N/A	15.JAN.2016 (ABS)

3.1 WPS Approval Management Register

SE-YOUNG ENG		APPROVED WPS LIST FOR CLASS							COMPANY	SE-YOUNG ENG.CO.,LTD.		
									UPDATE	2024.03.01		
NO	WPS & Cert. No.	WPQT			Qualification				Type of Joint	PREHEAT/ INTERPASS TEMP	IMPACT TEMP	APPROVED DATE (CLASS)
		TH'K	PQR No.	GRADE	TH'K	Mat'l Spec	Position	Filler Metal				
73	SYBZ-001	2.5	QSYBZ-001	COPPER	1.25≤t≤5	COPPER ALLOY	1G	SAF 5.8 Bcup-2	LAP JOINT	N/A / 533°C MAX	N/A	22,DEC,2015 (DNV)
74	SYCUNIGT-001A	1.2	QSYCUNIGT-001A	CU-NI	1.2≤t≤2.4	BS2871 C70600	2G	AWS 5.7 ERCUNI TC-T800	Single Vee & Bevel Groove	AMBIENT	N/A	21,APR,2016 (ABS)
75	SYCUNIGT-001B	2.5	QSYCUNIGT-001B	CU-NI	1.2≤t≤2.4	BS2871 C70600	6G	AWS 5.7 ERCUNI TC-T800	Single Vee & Bevel Groove	N/A / 150°C MAX	N/A	21,APR,2016 (ABS)
76	SYCUNIGT-001A	1.2	QSYCUNIGT-001A	CU-NI	1.2≤t≤2.4	BS2871 C70600	2G	AWS 5.7 ERCUNI TC-T800	Single Vee & Bevel Groove	AMBIENT	N/A	04,MAR,2016 (DNV)
77	SYCUNIGT-001B	2.5	QSYCUNIGT-001B	CU-NI	1.2≤t≤2.4	BS2871 C70600	6G	AWS 5.7 ERCUNI TC-T800	Single Vee & Bevel Groove	N/A / 150°C MAX	N/A	04,MAR,2016 (DNV)
78	SYBZ-001	2.5	QSYBZ-001	COPPER	1.25≤t≤5	COPPER ALLOY	1G	SAF 5.8 Bcup-2	LAP JOINT	N/A / 533°C MAX	N/A	16,NOV,2016 (LR)
79	SYLGTFC-003	23.0	QSYLGTFC-003	SUS316L	5≤t≤46	SUS316LTP	1G	A5.9 ER316L A5.22 CSF-316LP	Single Vee & Bevel Groove	N/A / 170°C MAX	-196°C	16,NOV,2016 (LR)
80	SYGT-002A	5.0	QSYGT-002A	A106 Gr.C	3.0≤t≤10.0	A106 Gr.C	2G	ER70S-G	Single Vee & Bevel Groove	N/A / 162°C MAX	N/A	16,NOV,2016 (LR)
81	SYGT-002B	13.0	QSYGT-002B	A106 Gr.C	6.5≤t≤26.0	A106 Gr.C	6G	ER70S-G	Single Vee & Bevel Groove	N/A / 181°C MAX	N/A	16,NOV,2016 (LR)
82	SYGTFC-002	13.0	QSYGTFC-002	A106 Gr.C	6.5≤t≤26.0	A106 Gr.C	6G	ER70S-G E71T-1	Single Vee & Bevel Groove	N/A / 198°C MAX	N/A	16,NOV,2016 (LR)
83	SYLGT-003	23.0	QSYGT-003	SUS316L	5.0≤t≤46.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	16,NOV,2016 (LR)
84	SYCOST-001	1.6, 2.0	QSYCOST-001	COPPER +STPG370	1.6T, 2.0T	C12200T to STPG370	2F	SFA A5.7 ERCUSN-C	FILLET	AMBIENT	N/A	21,NOV,2016 (DNV)
85	SYGT-004	2.8	QSYGT-004	A106B	1.4≤t≤5.6	STPG370	2G	ST-50G	Single Vee & Bevel Groove	AMBIENT	N/A	21,NOV,2016 (DNV)
86	SYGT-005	2.8	QSYGT-005	SUS316L	1.4≤t≤5.6	SUS316LTP	2G	A5.9 ER316L	Single Vee & Bevel Groove	AMBIENT	N/A	21,NOV,2016 (DNV)
87	SYGT-004	2.8	QSYGT-004	A106B	2.8≤t≤5.6	STPG370	2G	ST-50G	Single Vee & Bevel Groove	AMBIENT	N/A	7,NOV,2016 (LR)
88	SYGT-005	2.8	QSYGT-005	SUS316L	2.8≤t≤5.6	SUS316LTP	2G	A5.9 ER316L	Single Vee & Bevel Groove	AMBIENT	N/A	7,NOV,2016 (LR)
89	SYLGT-002	12.0	QSLYGT-002	SUS316L	3.0≤t≤24.0	SUS316LTP TO Lt-FH36M-T	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	-55°C	17,OCT,2017 (KR)
90	SYLGT-001	6, 8.2	QSYLGT-001	SUS316L	3.0≤t≤16.4	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	20,FEB,2018 (BV)

3.1 WPS Approval Management Register

SE-YOUNG ENG		APPROVED WPS LIST FOR CLASS							COMPANY	SE-YOUNG ENG.CO.,LTD.		
									UPDATE	2024.03.01		
NO	WPS & Cert. No.	WPQT			Qualification				Type of Joint	PREHEAT/ INTERPASS TEMP	IMPACT TEMP	APPROVED DATE (CLASS)
		TH'K	PQR No.	GRADE	TH'K	Mat'l Spec	Position	Filler Metal				
91	SYLGT-002	12.0	QSYLGT-002	SUS316L	3.0≤t≤24.0	SUS316LTP	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	N/A	20.FEB.2018 (BV)
92	SYGT-005	2.8	QSYGT-005	SUS316L	2.8≤t≤5.6	SUS316LTP	2G	A5.9 ER316L	Single Vee & Bevel Groove	AMBIENT	N/A	20.FEB.2018 (BV)
93	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	20.FEB.2018 (BV)
94	SYDUGT-002	1.5 7.0	QSYDUGT-002	ER2209	3.0≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 155°C MAX	-60°C	20.FEB.2018 (BV)
95	SYBZ-001	2.5	QSYBZ-001	COPPER	1.25≤t≤5	COPPER ALLOY	1G	SAF 5.8 Bcup-2	LAP JOINT	N/A / 533°C MAX	N/A	20.FEB.2018 (BV)
96	SYGT.FC-001A	3.9	QSYGT.FC-001A	STPG370	1.95≤t≤7.8	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	5.AUG.2020 (RS)
97	SYGT.FC-001B	12.7	QSYGT.FC-001B	STPG370	6.35≤t≤25.4	STPG370	6G	A5.18 ER70S-G A5.20 E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	5.AUG.2020 (RS)
98	SYGT-001A	3.9	QSYGT-001A	SUS316L	1.95≤t≤7.8	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	5.AUG.2020 (RS)
99	SYGT-001B	6.5	QSYGT-001B	SUS316L	3.25≤t≤13.0	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	5.AUG.2020 (RS)
100	SYDUGT-001	1.5 7.0	QSYDUGT-001	ER2209	1.5≤t≤14.0	DUPLEX2205	6G	ER2209	Single Vee & Bevel Groove	N/A / 175°C MAX	N/A	5.AUG.2020 (RS)
101	SYLGT-002	12.0	QSLYGT-002	SUS316L	3.0≤t≤24.0	SUS316LTP TO Lt-FH36M-T	6G	A5.9 ER309L	Single Vee & Bevel Groove	N/A / 150°C MAX	-55°C	5.AUG.2020 (RS)
102	SYLGTF-001A	7.0	QSYLGTF-001A	A333	1.5≤t≤14.0	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	25.AUG.2020 (RS)
103	SYLGTF-001B	15.1	QSYLGTF-001B	A333	7.6≤t≤30.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	25.AUG.2020 (RS)
104	SYLGTF-001C	28.6	QSYLGTF-001C	A333	14.3≤t≤57.2	A333	6G	ER70S-G E80T1-K2	Single Vee & Bevel Groove	N/A / 200°C MAX	-45°C	25.AUG.2020 (RS)
105	SYLGT-001A	8.2	QSYGT-001A	SUS316L	6.0≤t≤12.3	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	25.AUG.2020 (RS)
106	SYLGT-001B	6.0	QSYGT-001B	SUS316L	4.5≤t≤9	SUS316LTP	6G	A5.9 ER316L	Single Vee & Bevel Groove	N/A / 150°C MAX	-196°C	25.AUG.2020 (RS)
107	SYGTFC-002	13.0	QSYGTFC-002	A106 Gr.C	6.5≤t≤26.0	A106 Gr.C	6G	ER70S-G E71T-1	Single Vee & Bevel Groove	N/A / 250°C MAX	N/A	25.AUG.2020 (RS)
108	SYGT-004	2.8	QSYGT-004	A106B	2.8≤t≤5.6	STPG370	2G	ST-50G	Single Vee & Bevel Groove	AMBIENT	N/A	25.AUG.2020 (RS)

3.1 WPS Approval Management Register

[illegible]

3.2 Certificates and Qualifications



ISO 9001:2015



ISO 45001:2018

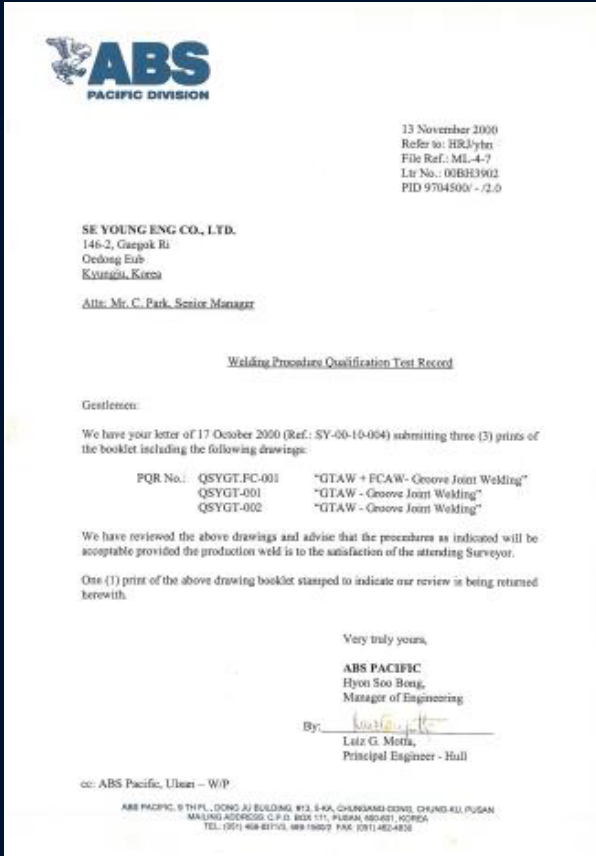


HQSC

3.3 WPS Certificates by Classification Society



RS



ABS

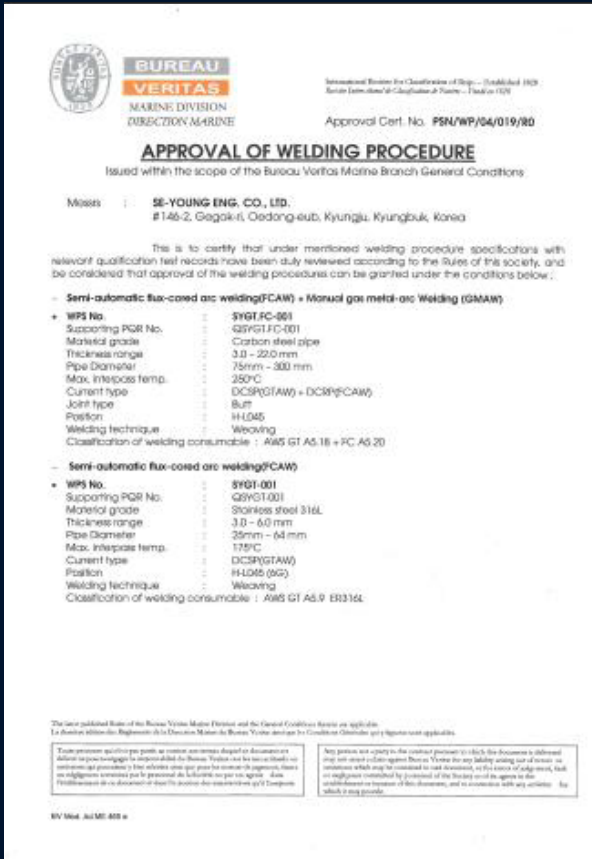


DNV

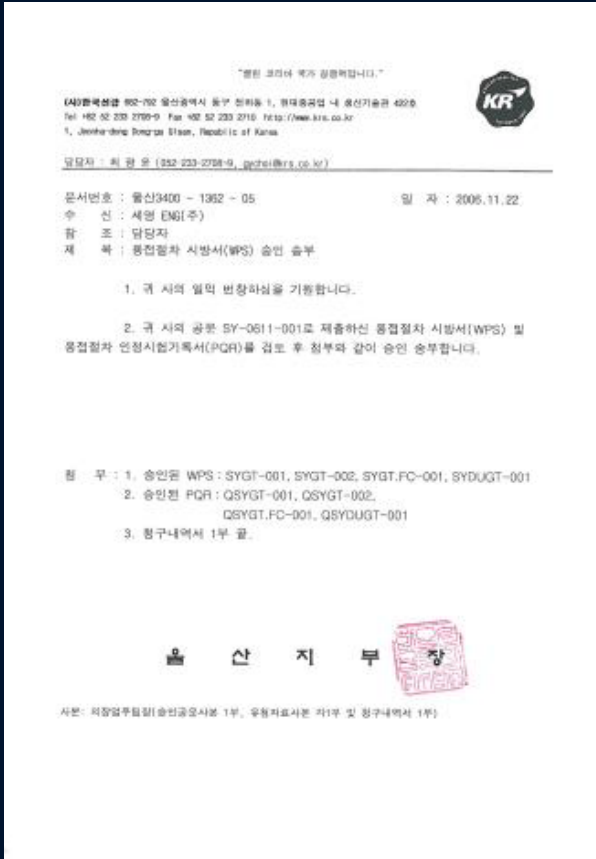


LR

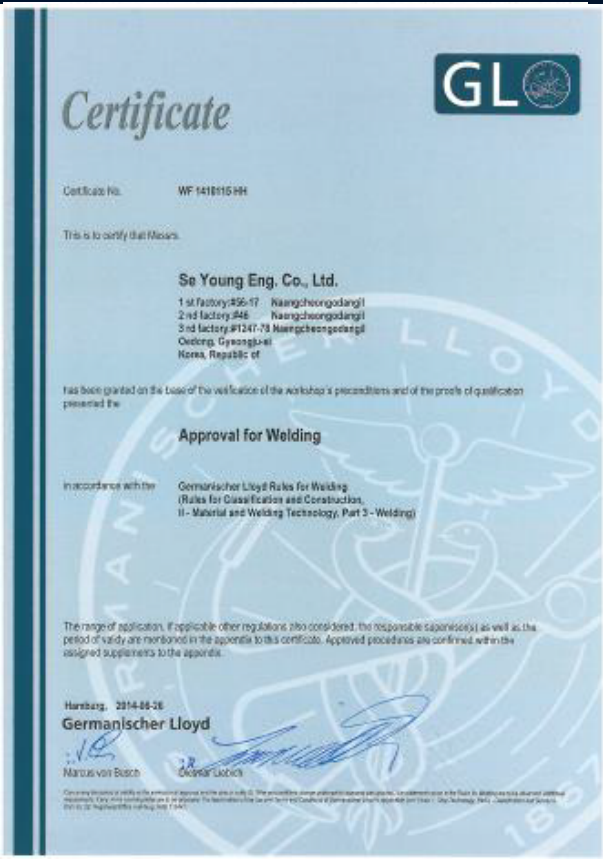
3.3 WPS Certificates by Classification Society



BV



KR

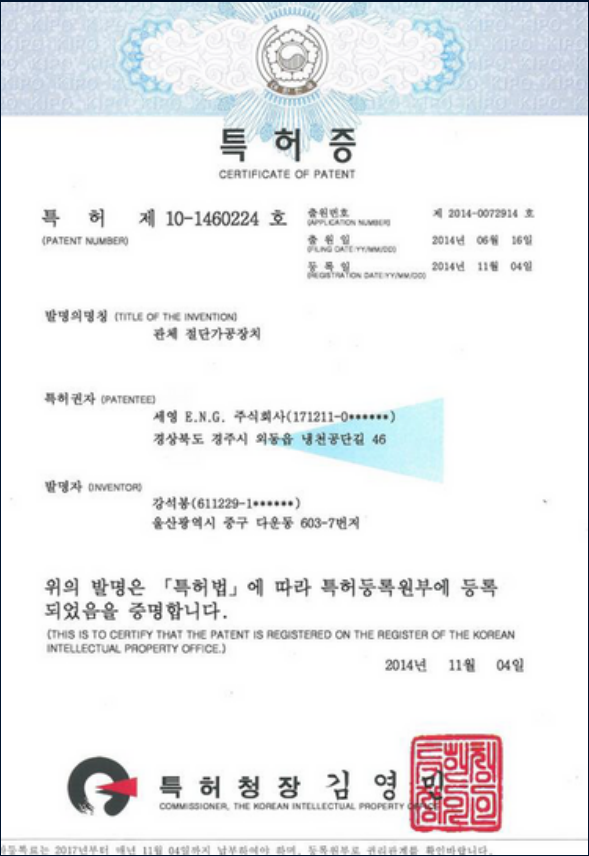


GL

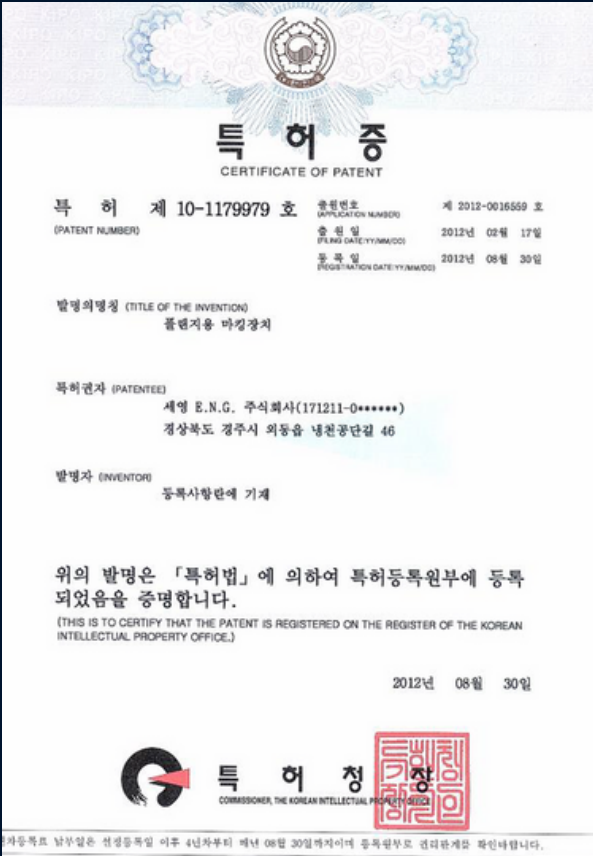


RINA

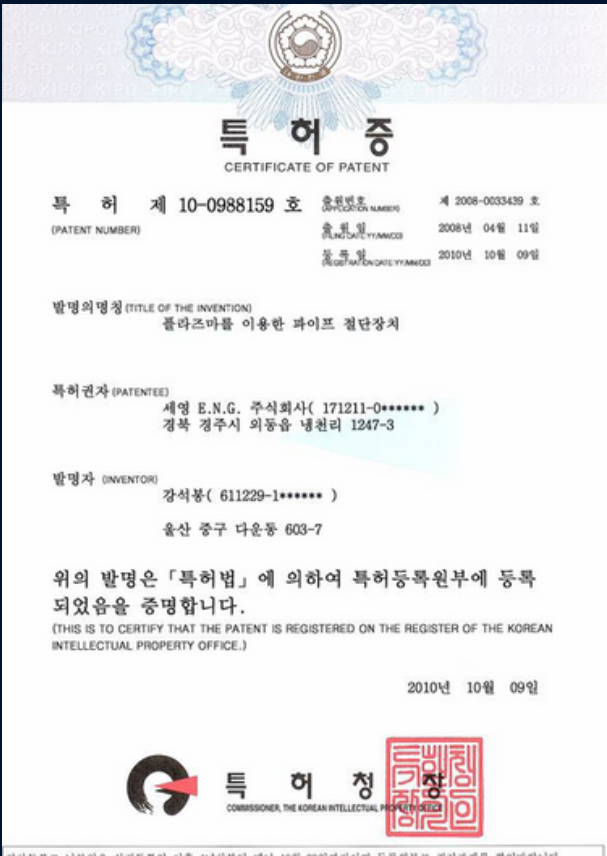
3.4 Patents



PIPE CUTTING M/C

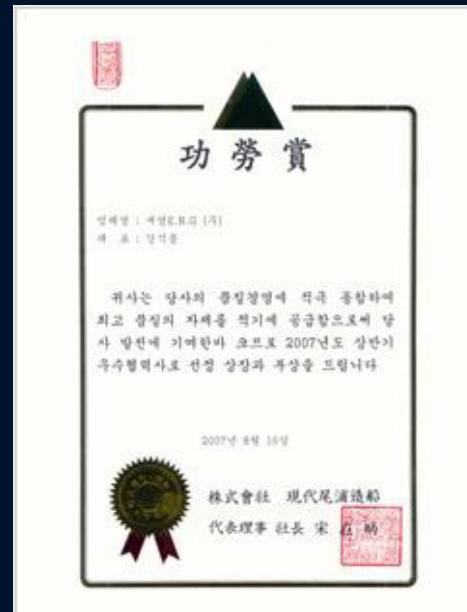


FLANGE MARKING M/C



PIPE CUTTING M/C

3.5 Awards and Achievements



2007
Hyundai
Mipo Dockyard Co.,Ltd



2008
Export Tower as
\$5 Million



2009
Hyundai
Mipo Dockyard Co.,Ltd



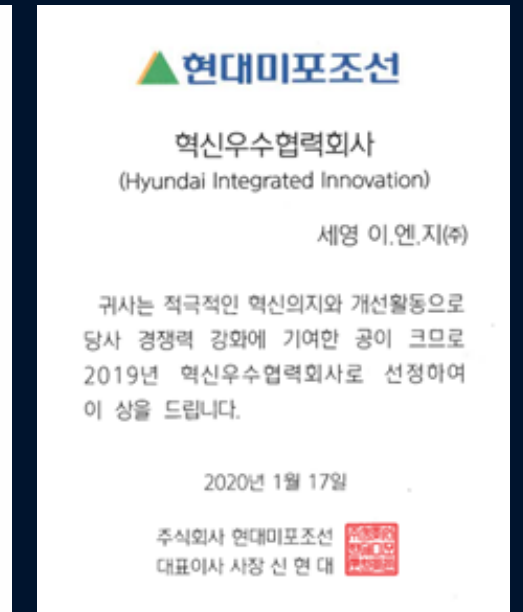
2013 The Best partner
from Hyundai Heavy
Industries
Co.,Ltd



The Best company for
Win Win Growth
2013 Hyundai
Mipo Dockyard Co.,Ltd

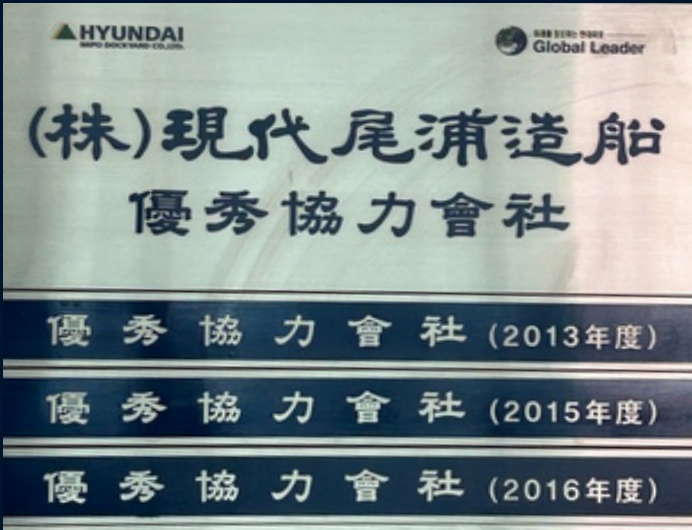


2019 The Integrated
Quality from
Hyundai
Mipo Dockyard Co.,Ltd



2020 The Integrated
Innovation from
Hyundai
Mipo Dockyard Co.,Ltd

3.5 Awards and Achievements



2013, 2015, 2016
The Integrated Quality
from Hyundai
Mipo Dockyard Co.,Ltd



2018 The Integrated
Quality from
Hyundai
Mipo Dockyard Co.,Ltd



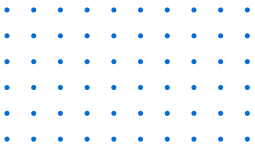
2019 The Integrated
Quality from
Hyundai
Mipo Dockyard Co.,Ltd



2021 The Integrated
Quality from
Hyundai
Mipo Dockyard Co.,Ltd



2024 The Integrated
Quality from
Hyundai
Mipo Dockyard Co.,Ltd



3.6 Exhibitions and Trade Shows



**2013 CHANGWON
WELDING&CUTTING SHOW**

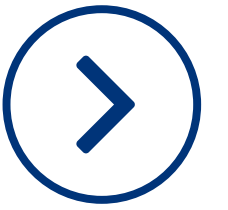
**2014 CHANGWON
WELDING&CUTTING SHOW**

**2015 BUSAN BEXCO
WELDING&CUTTING SHOW**



Table of Contents 04

Others



- Corporate Exterior View
- Company Location Map
- Exterior view of an overseas factory

4.1 CORPORATE EXTERIOR VIEW

 Office Building



4.1 CORPORATE EXTERIOR VIEW

 Factory



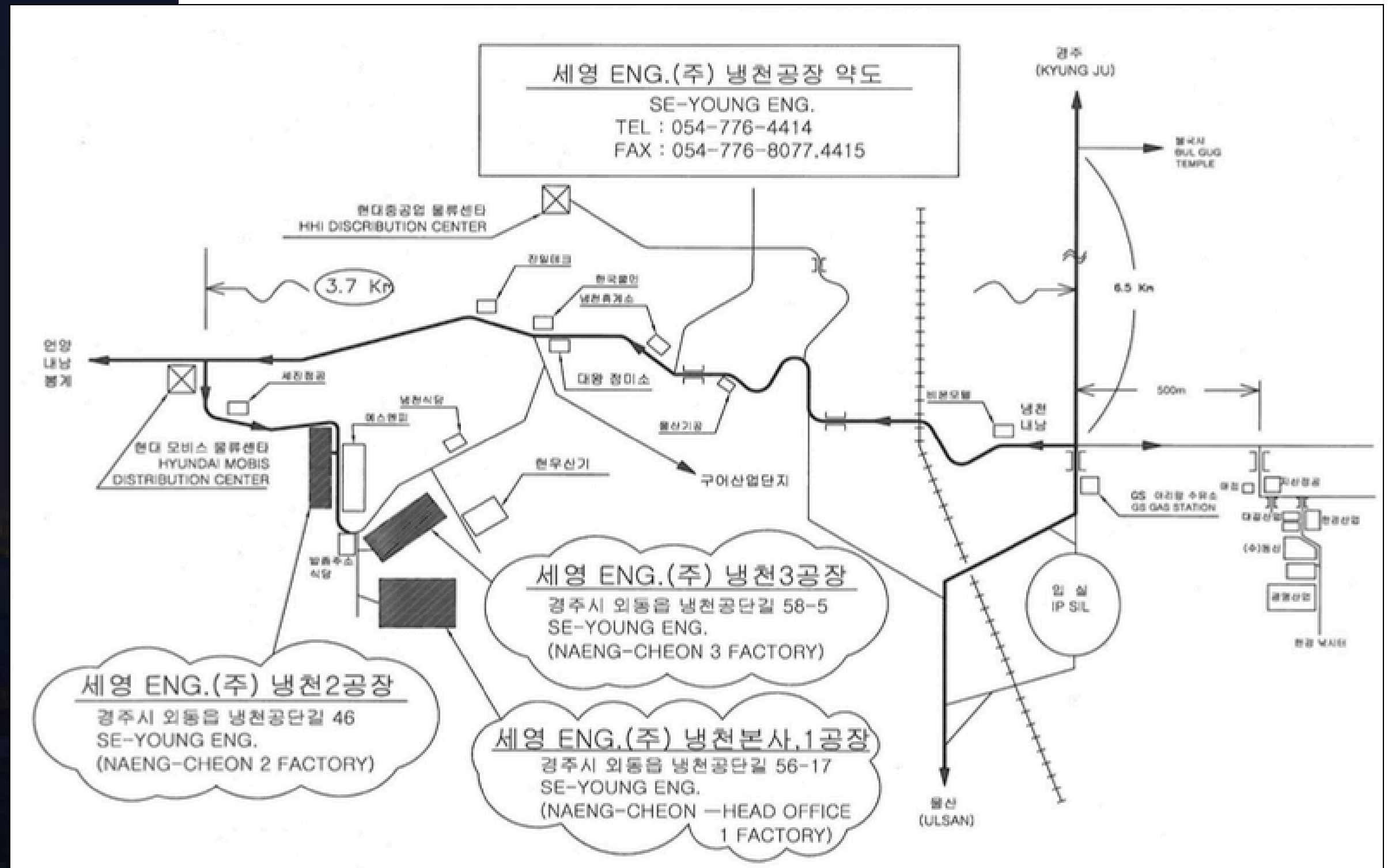
4.1 CORPORATE EXTERIOR VIEW

 Factory



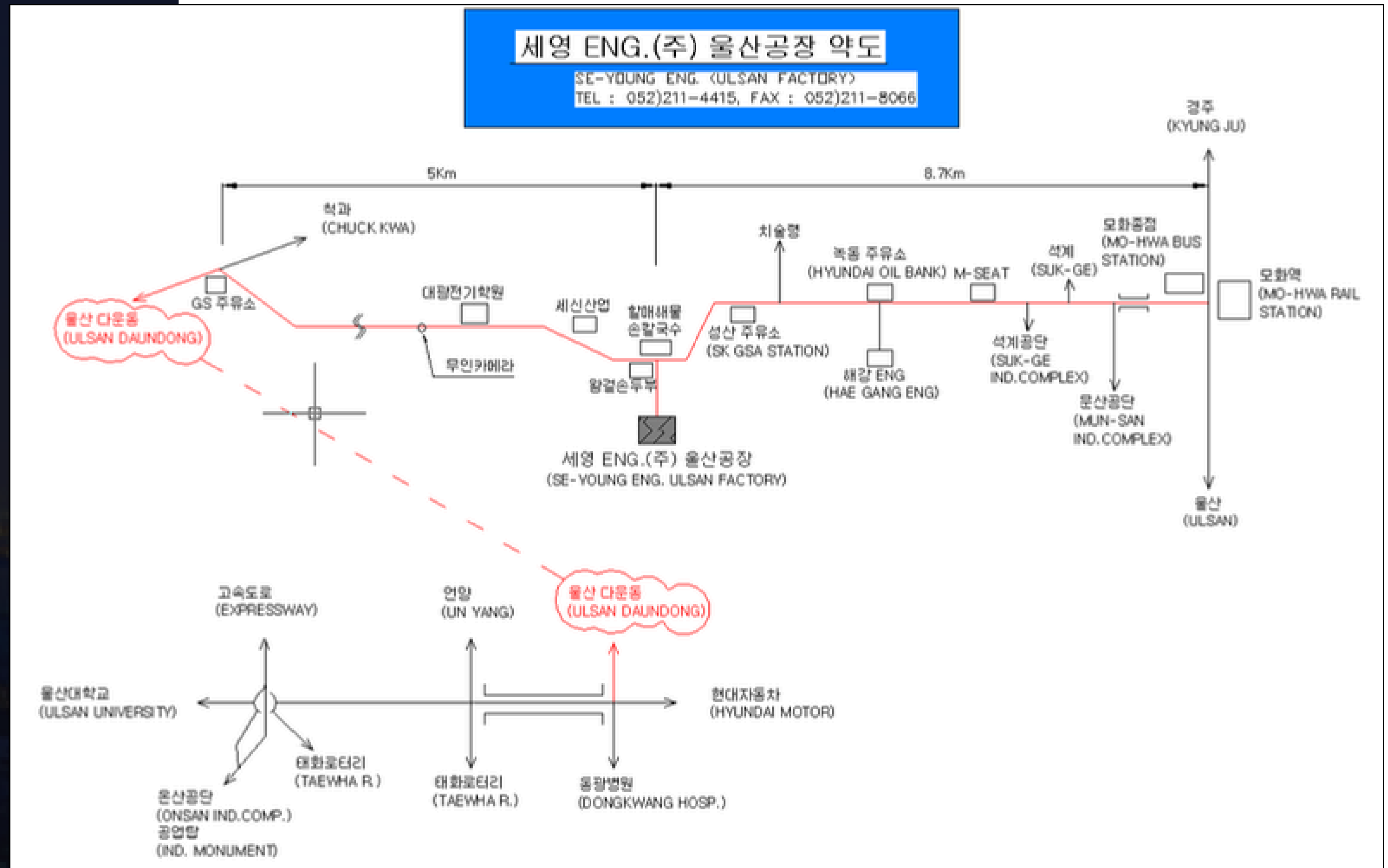
4.2 Company Location Map

• Naengcheon Factory



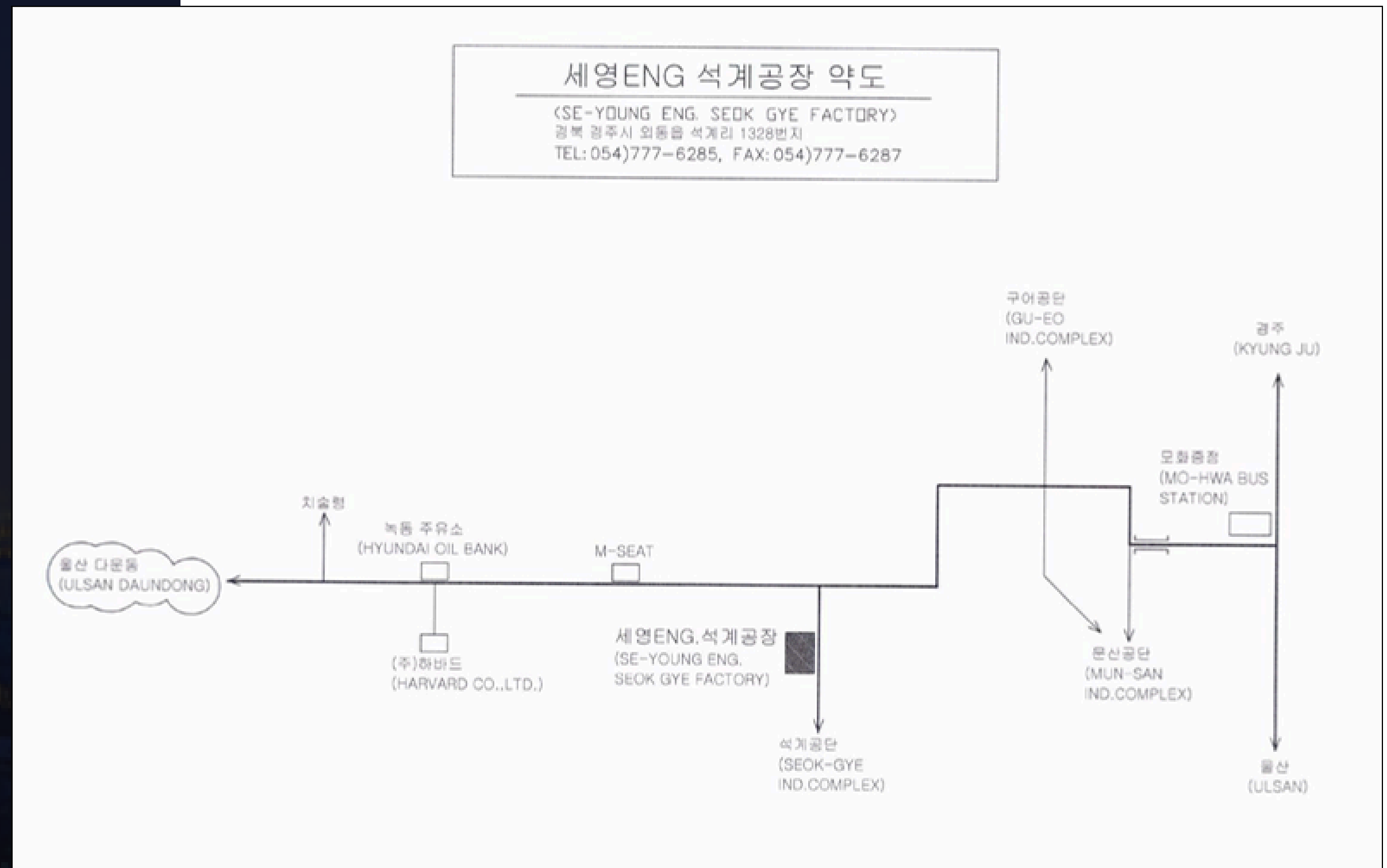
4.2 Company Location Map

• Ulsan Factory



4.2 Company Location Map

- Soekgye Factory



4.3 EXTERIOR VIEW OF AN OVERSEAS FACTORY

 Overseas Plant Exterior View



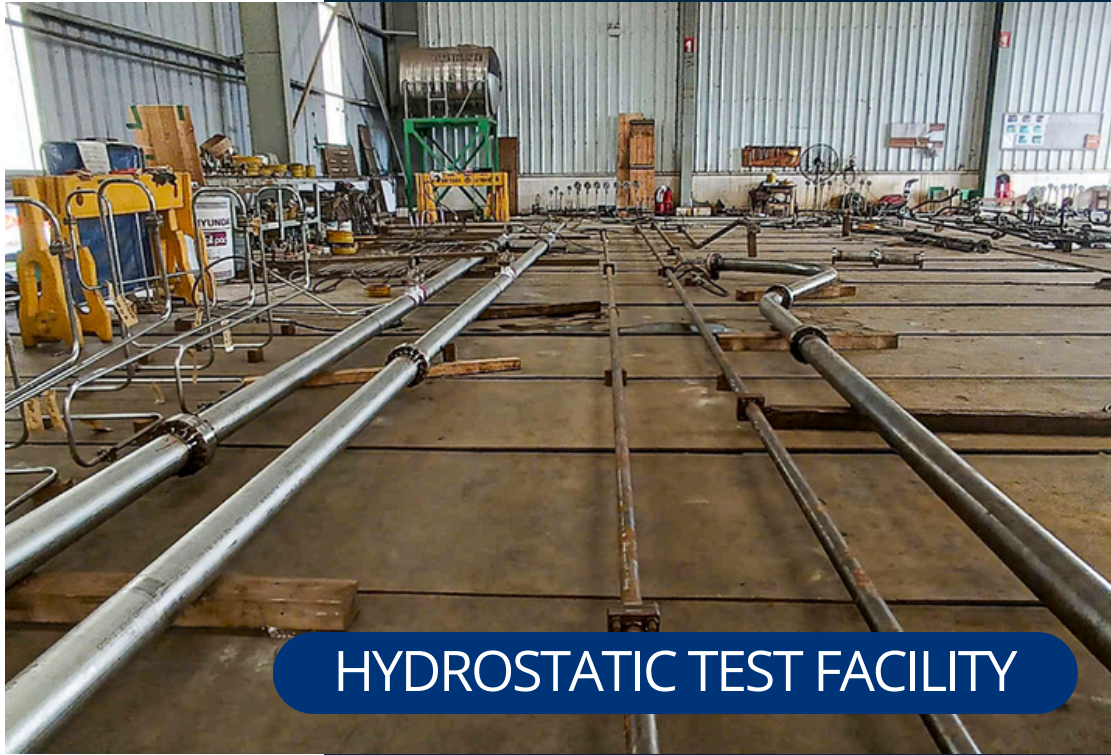
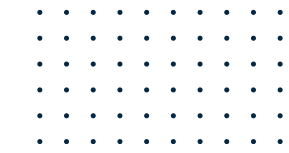
4.3 EXTERIOR VIEW OF AN OVERSEAS FACTORY

 Overseas Plant Exterior View



4.3 EXTERIOR VIEW OF AN OVERSEAS FACTORY

 Overseas Plant Exterior View



4.3 EXTERIOR VIEW OF AN OVERSEAS FACTORY

 Overseas Plant Exterior View





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