

HANJIN

Company Profile



Hanjin.co.id

목 차

1.	회사소개 (Company Introduction)	p. 3-4
2.	회사연혁 (Company History)	p. 5
3.	회사정보 (Company Information)	p. 6
4.	조직도 (Organization Chart)	p. 7
5.	인증서 (Certifications).....	p. 8-9
6.	기술자격 보유현황 (Technical Qualifications Status).....	p. 10
7.	중장비 보유현황 (Heavy Equipment).....	p. 11
8.	설비 보유현황 (Facility Inventory)	p. 12
9.	시공실적 (Construction achievement).....	p. 13-17
10.	시공사례 (Construction case).....	p. 18-40
11.	산업기계 소개 (Industrial Machinery Introduction).....	p. 41-45

1. 회사소개

◎ 글로벌 건설사로서 경쟁력 확보 주력

사업 방법과 체질을 끊임없이 변화시켜 미래 시대에 선제적으로 대응 하기 위해, 지속적인 **창의적 R&D**로 미래 건설 산업의 선봉적인 역할을 다짐합니다.

◎ 친환경 위주의 설계와 시공

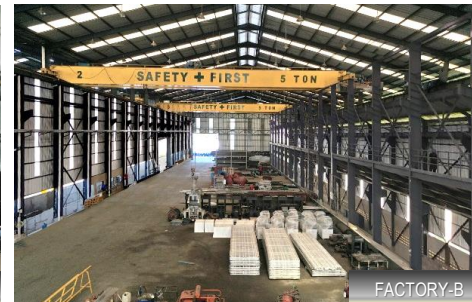
미래 지속 가능한 기업 가치와 사회적 가치를 추구하며 **안전 시공과 고품질을 최우선으로 두며**, 자연환경, 생활환경을 중시하는 녹색성장의 선도 기업으로 도약 하겠습니다.



FACTORY-A (LINE 1)



FACTORY-A (LINE 2)



FACTORY-B



TANK INSTALLATION



SHOTBLAST ROOM



MOVING SHELTER
PAINTING ROOM



DRYING & LOADING AREA



TANK LOADING

HEAD OFFICE & FACTORY



LOCATION CIRUAS
CAPACITY 3.000 Ton/Month

TOTAL AREA 50.000 sqm
SHOP AREA 10.000 sqm

2. 회사연혁

1984. 05. HANJIN Founded.[Total amount of investment ₩700,000,000]

1988. 10. Appointed as a promising small-and-medium business by Korea Commercial Bank.

1994. 11. Awarded an Outstanding Trading Company Award from Korea Trading Association.

1995. 11. Founded local corporation in Indonesia. PT. HANJIN INDONESIA JAYA.

1997. 11. Awarded an Outstanding Trading Company Award from Korea Trading Association. (수출의 날 대통령 수출탑 수상)

2000. 02. Obtained a patent on the practical new design for environment equipment.

2004. 01. Appointed as an Enterprise Panel by The Ministry of Commerce.

2004. 07. Acquired ISO 9001.

2005. 10. Recognized as CLEAN business.

2006. 12. Selected as Strategic Industry Leader in Busan.

2012. 01. Founded local corporation in Indonesia. PT. HANJIN KONSTRUKSI INDONESIA.

2012. 05. Acquired ISO 14001.

2012. 10. Designated as a venture business by The Small and Medium Business Administration. (Kibo)

2012. 12. Designated as an export promising small businesses. (Busan, Ulsan Small and Medium Business Administration)

2014. 04. Recognized R&D Center.(Korea Industrial Technology Association)

2015. 11. Launched Semarang Work Shop

2018. 02. Acquired ISO 9001, ISO 14001, OHSAS 18001

2018. 03. 화력발전소 10,000,000 시간 무사고 인증

2018. 09. POSCO ENGINEERING GLOBAL PARTNER 선정

2022. 12. 매출액 8000억 루피아 달성

2023. 06 강 구조물 공장 확장 이전(月 4,000 TON)

3. 회사정보

1. 설립일

HANJIN INDUSTRIAL CO., LTD	MAY, 1984
PT HANJIN INDONESIA JAYA	NOV, 1995
PT HANJIN KONSTRUKSI INDONESIA	JAN, 2012

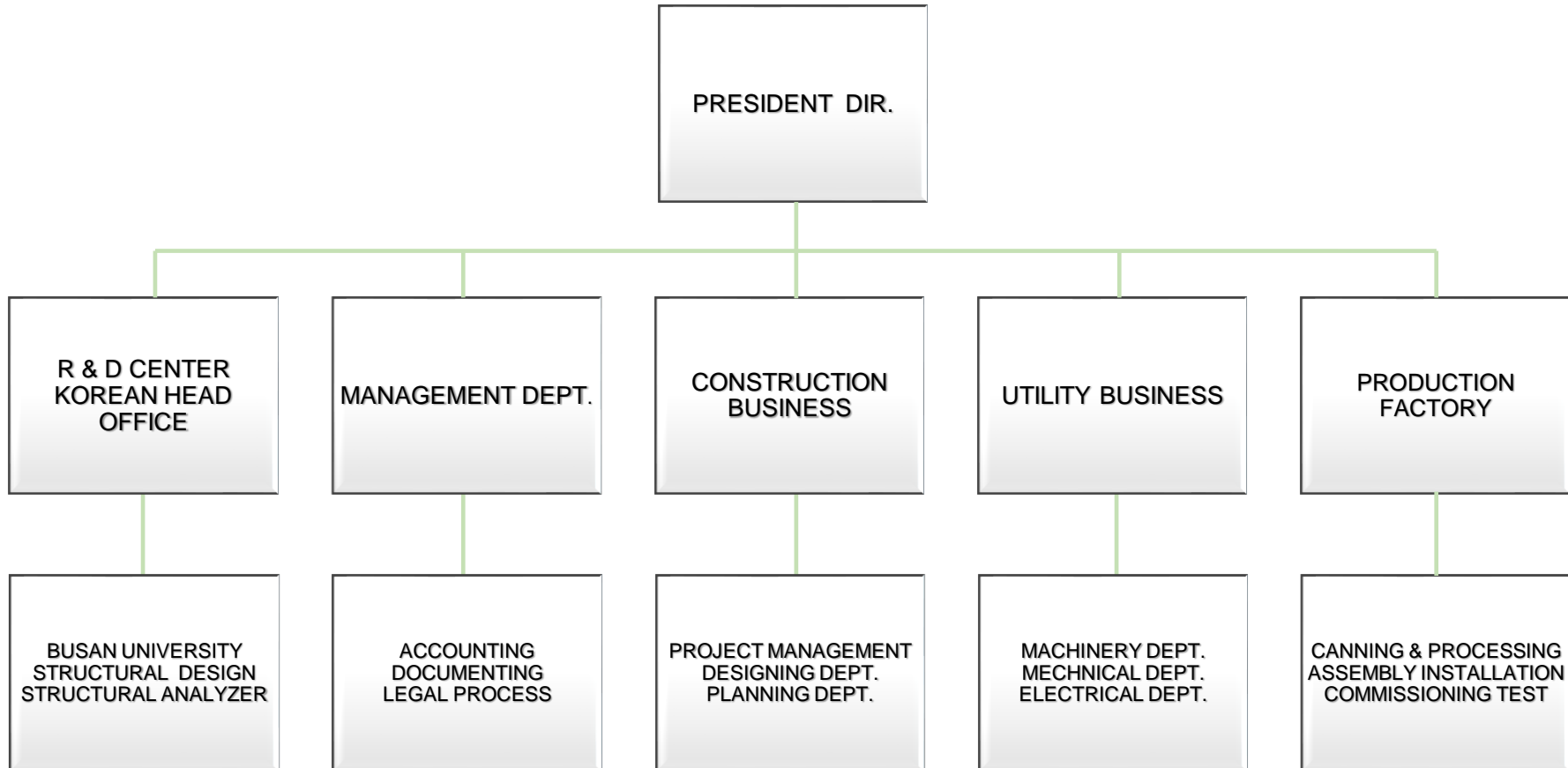
2. 매출액

2023	2022	2021
IDR 850,000,000,000	IDR 800,000,000,000	IDR 600,000,000,000

3. 직원수

구분	한국인 관리자	현지 직원 (관리)	현지 직원 (현장)
건축	20 명	75 명	800 명
토목	3 명	29 명	335 명
환경설비	2 명	13 명	48 명
철골	4 명	380 명	238 명
MEP & 일반관리	4 명	12 명	126 명

4. 조직도



5. 인증서



천만 시간 무사고 인증서
(PT. TANJUNG POWER INDONESIA)
100MW X 2기 (동서발전)



Certificate of
Registration ISO 9001
(품질경영시스템)



Certificate of
Registration ISO 14001
(환경경영체제)



Certificate of Registration
ISO 45001
(보건 및 안전 경영시스템)



PMA 건설 사업 허가서
(투자청 발행)



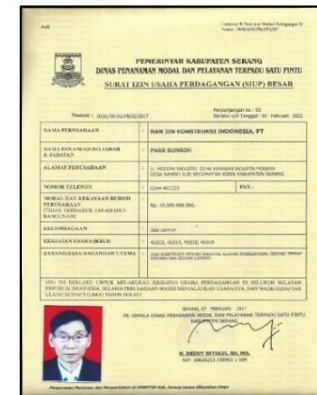
Directorate General of Taxes
(국세청)



Environmental Management
System Certificate ISO 14001
(환경경영체제)



Certificate of Quality
Approval ISO 9001
(품질경영시스템)



사업 허가서
(세령주 정부)



종합 건설 면허
등급 B2 (건설 협회)



종합 건설 면허
등급 B2 (정부 발행)



저전력 전기 설치 등록증
(인도네시아 에너지청 발행)



중압전력 전기 설치 등록증
(인도네시아 에너지청 발행)



Venture Business
Certificate



Promising Export Small
Business certificate



Confirmation of the
Innovation Business



Corporate Research
Center certificate



배관설비
Sertifikat Instalasi
Saluran Air (Plumbing)



환경설비
Sertifikat Instalasi
Pendingin dan Ventilasi
Udara

6. 기술자격 보유현황

NO.	DESCRIPTION	NAME	POSITION	REMARK
1	Building engineer level 1 / 건축기사1급	Cho Byung Gun	DIRECTOR	
2	Building engineer level 1 / 건축기사1급	Jo Jang Soon	DIRECTOR	
3	Building engineer level 1 / 건축기사1급	Kim Kwan Hoo	DIRECTOR	
4	Building engineer level 1 / 건축기사1급	Kim In Seok	MANAGER	
5	Civil engineer level 1 / 토목기사1급	Kim Jung Sub	DIRECTOR	
6	Building engineer level 1 / 건축기사1급	Ahn Jae Jong	MANAGER	
7	Building engineer level 1 / 건축기사1급	Im In Jae	DIRECTOR	
8	Civil engineer level 2 / 토목기사2급	Ham Tae Hoon	MANAGER	
9	Civil engineer level 1 / 토목기사1급, 환경기사 1급	Yeo Seok Ho	MANAGER	
10	Engineer Construction Equipment level 2 / 건설기계기사2급	Yoon Jong Pil	MANAGING DIRECTOR	
11	Steel Structure Engineer	Kim Sun Yub	DIRECTOR	
12	Professional engineer electric construction work/전기특급기사	Jang Taek sik	DIRECTOR	
13	Fire Engineer Level 1	Jung Jae Sik	MANAGER	
14	Environmental Engineer Level1 / 환경기사1급 (수질,대기)	Jung Jae Sik	MANAGER	
15	Environmental Engineer Level1 / 환경기사1급 (수질,대기)	Jung Chan Woo	DIRECTOR	
16	Electric Special Engineer	Kim Chang Su	MANAGER	
17	Building engineer / 건축기사	Dudung	ASS' MANAGER	
18	Building engineer / 건축기사	Soleh	ASS' MANAGER	
19	Civil engineer / 토목기사	Bogie	MANAGER	
20	Drafter Steel Structure(Tekla)	EKO APRIANTO	Chief	
21	DRAFTER for Machine & Utility	ANTON Team	Chief	
22	DRAFTER for Civil & Architecture	Aan Team	Chief	
23	Surveying Engineer	Ade Team	Chief	

7. 중장비 보유현황

DESCRIPTION	SPEC.(MM)	QUANTITY
EXCAVATOR	Kobelco & Komatsu SK200	15 SETS
EXCAVATOR	Komatsu PC45	4 SETS
DOZER	Komatsu D65P	3 SETS
VIBRO	SAKAI SV525D	4 SETS
Forklift	DOOSAN D70S-5 3000 STD (7 ton)	3 SET
Forklift	CLARK (3 ton)	2 SETS
Dump Truck	Hino 15 ton	5 SETS
Cargo Crane	Hino 15 ton/5 ton	3 SETS
Hydraulic Crane	SANY 100 ton, 5-section	1 SET
Hydraulic Crane	SANY 55 ton, 5-section	1 SET
Hydraulic Crane	SANY 55 ton, 5-section	1 SET
Hydraulic Crane	SANY 25 ton, 5-section	3 SETS
Double Cabin	MITSUBISHI STRADA	3 SETS
Double Cabin	TOYOTA HILUX	3 SETS
Generator Set	DOOSAN 200 Kw	2 SETS
Generator Set	DOOSAN 60 Kw	3 SETS
Vibrator Set	ENGINE TYPE	22 SETS
Vibrator Set	ELECTRIC MOTOR TYPE	16 SETS
고소 작업대	CAPACITY:3 tons, Size:2000x1800*8000	3 SETS

8. 설비 보유현황

❖ CRANE

DESCRIPTION	SPECIFICATION	QUANTITY
GANTURY CRANE	30 TON	2 SET
GANTURY CRANE	20 TON	2 SET
GANTURY CRANE	10 TON	5 SETS
GANTURY CRANE	3 TON	1 SET
SEMI GANTURY CRANE	10 TON	3 SETS
SEMI GANTURY CRANE	5 TON	8 SETS
OVERHEAD CRANE	20 TON	1 SET
OVERHEAD CRANE	10 TON	5 SETS
OVERHEAD CRANE	5 TON	5 SETS
OVERHEAD CRANE	3 TON	2 SETS

❖ BUILT-UP H.BEAM(PEB) EQUIPMENT

DESCRIPTION	SPECIFICATION	QUANTITY
CNC GAS CUTTING M/C	-	1 SET
ASSEMBLY M/C	1200(H) x 600(W)	1 SET
STRAIGHTNING M/C	-	1 SET
SAW WELDING M/C	18M / 2 LINES	4 SETS
CO2 WELDING M/C	-	40 SETS

❖ STEEL STRUCTURE MANUFACTURING

DESCRIPTION	SPECIFICATION	QUANTITY
CNC GAS CUTTING M/C	-	2 SETS
CNC LASER CUTTING M/C	-	2 SETS
PUNCHING M/C	-	8 SETS
BENDING M/C	-	3 SETS
Band SAW M/C		3 SETS
Beveling M/C		1 SET
CNC Multi Drilling M/C		1 Line

❖ PAINTING WORK EQUIPMENT

DESCRIPTION	SPECIFICATION	QUANTITY
SHOT BLAST M/C	4000(H) x 4000(W)	2 LINE
SCRABER PAINT BOOTH	-	4 SETS
Moving Shelter (Painting)	30000(H) x 24000(W)	1 SET
PAINTING ROOM	38000(H) x 9000(W)	
PAINTING ROOM	42000(H) x 20750(W)	

9. 시공실적

- YEAR 2024

YEAR	CLIENT	PROJECT		TYPE
2024	GB LIGHT	NEW FACTORY & OFFICE (12,321m ²)	2024. 03 ~ On going	BUILDING & CIVIL
2024	HANSAE	FACTORY EXTENTION (25,121m ²)	2024. 02~ On going	BUILDING & STRUCTURE
2024	KT&G	NEW FACTORY (222,908m ²)	2024. 05~ On going	BUILDING & STRUCTURE
2024	COSMAX	NEW FACTORY (51,100m ²)	2024. 05~ On going	BUILDING & CIVIL

- YEAR 2023

YEAR	CLIENT	PROJECT		TYPE
2023	PT.BAIKSAN	NEW FACTORY (31,621m ²)	2023. 10 ~ On going	BUILDING & CIVIL
2023	DONGSUNG CHEMICAL INDONESIA	IDS NEW FACTORY (30,000m ²)	2023. 09 ~ On going	BUILDING & CIVIL
2023	HYUNDAI HMMI	NEW CONTAINER YARD WORK (22,214 m2)	2023. 06 ~ On going	BUILDING & CIVIL
2023	HYUNDAI ENERGY INDONESIA BSA	RC & STEEL STRUCTURE WORK (831 Ton)	2023. 03 ~ On going	BUILDING & STRUCTURE
2023	KINE PROJECT J/O	LOTTE CHEMICAL LINE PJT (4,122 Ton)	2023. 02 ~ On going	AUTOMATIC WAREHOUSE

- YEAR 2022

YEAR	CLIENT	PROJECT		TYPE
2022	PT. DAESANG FOOD INDONESIA	NEW BUILDING (18,727 m2)	2022. 08 ~ On going	BUILDING & CIVIL
2022	PT. LEEA FOOTWEAR	NEW FACTORY (1,200 Ton)	2022. 01 ~ 2022,03	BUILDING & STRUCTURE
2022	PT. TEKNIKO INDONESIA	LOTTE CHEMICAL LINE PJT (2,900 Ton)	2022. 10 ~ On going	PIPE RACK MODULE

- YEAR 2022

YEAR	CLIENT	PROJECT	TYPE
2022	S-TANK ENGINEERING	LOTTE CHEMICAL LINE PJT (300 Ton)	2022. 09 ~ On going ROOF STRUCTURE FOR STORAGE TANK
2022	S-TANK ENGINEERING	LOTTE CHEMICAL LINE PJT (576 EA)	2022. 09 ~ 2022. 10 ANCHOR BOX FOR SITE TANK

- YEAR 2021

YEAR	CLIENT	PROJECT	TYPE
2021	PT. PARKLAND WORLD 4 REMBANG – JAWA TENGAH	NEW FACTORY 3 & 4 52,000m2 (4,500Ton)	2021. 12 ~ 2022. 09 BUILDING & CIVIL
2021	PT HWASEUNG INDONESIA PATI – JAWA TENGAH	NEW FACTORY(2, W/H etc) 120,000m2 (6,900Ton)	2021. 09 ~ 2022. 05 BUILDING & CIVIL
2021	PT. PARKLAND WORLD 4 REMBANG – JAWA TENGAH	NEW OFFICE BUILDING 9,500m ² (3,500Ton)	2021. 06 ~ 2022. 04 BUILDING & CIVIL
2021	PT. PARKLAND WORLD 5 PATI – JAWA TENGAH	NEW FACTORY 45,914m ² (3,900Ton)	2021. 06 ~ 2022. 04 BUILDING & CIVIL
2021	PT. BUWON VINA INDONESIA CIKARANG – JAWA BARAT	NEW FACTORY 20,000m ² (480Ton)	2021. 06 ~ 2022. 04 BUILDING & CIVIL
2021	PT. LEEA FOOTWEAR INDONESIA (BEESCO) TEGAL – JAWA TENGAH	NEW FACTORY 200,000m ² (4,500Ton)	2021. 05 ~ 2022.03 BUILDING
2021	PT. INDO SUNG IL JAYA MAJALENGKA – JAWA BARAT	NEW FACTORY 50,000m ² (350Ton)	2021. 03 ~ 2022. 03 BUILDING & CIVIL

• YEAR 2020

YEAR	CLIENT	PROJECT	TYPE
2020	PT. HWASEUNG INDONESIA JEPARA – JAWA TENGAH	NEW FACTORY 22,832m ² (2,300Ton)	2020. 04 ~ 2021.05 BUILDING & CIVIL
2020	PT. POSCO E&C INDONESIA	ROOF TOP CROWN & BUILDING STRUCTURE	2020. 10 ~ 2021. 03 BUILDING & STRUCTURE
2020	PT. SEJIN FASHION INDONESIA PATI – JAWA TENGAH	NEW FACTORY 100,000m ² (2,800Ton)	2019. 12 ~ 2020. 11 BUILDING & CIVIL
2020	PT. SUNGSHIN ADVANCE INDONESIA JEPARA – JAWA TENGAH	SHOES FACTORY 31,500m ² (2,600Ton)	2019. 12 ~ 2020. 07 BUILDING & CIVIL
2020	PT. SINAR MASANDA INDONESIA CIKUPA - BANTEN	MOLD FACTORY 40,837m ² (1,200Ton)	2019. 12 ~ 2020. 12 BUILDING & CIVIL

• YEAR 2019

YEAR	CLIENT	PROJECT	TYPE
2019	[PT. HANS JAYA UTAMA] PROJECT PT. ZINUS	NEW FACTORY 57,932m ² (4,900Ton)	2019. 01 ~ 2019. 08 STEEL STRUCTURE
2019	[JO SAMHWAN JOINT OPERATION] PROJECT PT. TK INDUSTRI INDONESIA	NEW FACTORY 22,464m ² (4,200Ton)	2019. 02 ~ 2019. 08 STEEL STRUCTURE
2019	PT. PARKLAND WORLD INDONESIA 3 JEPARA – JAWA TENGAH	ADIDAS SHOES FACTORY 19,200m ²	2019. 04 ~ 2020. 10 BUILDING & CIVIL
2019	PT. DONG SHIN RANGKAS BITUNG - BANTEN	NEW FACTORY 17,418m ²	2019. 08 ~ 2020. 01 BUILDING & CIVIL
2019	PT. BOMIN(한세실업) JEPARA – SEMARANG	NEW FACTORY 16,278m ²	2019. 08 ~ 2020. 06 BUILDING & CIVIL

• YEAR 2018

YEAR	CLIENT	PROJECT	TYPE
2018	[JO SAMWHAN JOINT OPRATION] PT. TK INDUSTRI INDONESIA	NEW FACTORY 21,024m ² (2,800Ton)	2018. 03 ~ 2018. 05 STEEL STRUCTURE
2018	PT. CHANGSHIN - GARUT	NIKE SHOES FACTORY 58,000m ² (4,900Ton)	2018. 09 ~ 2020. 06 BUILDING & CIVIL
2018	PT. PARKLAND WORLD INDONESIA 2 CIKANDE - SERANG	NEW BALANCE SHOES FACTORY 20,004m ²	2018. 11 ~ 2019. 08 BUILDING & CIVIL

• YEAR 2017

YEAR	CLIENT	PROJECT	TYPE
2017	PT. HWASEUNG INDONESIA JEPARA – JAWA TENGAH	MOTOR PARKING AREA	2016. 11 ~ 2017. 02 CIVIL
2017	PT. SUNGSHIN INDONESIA JEPARA – JAWA TENGAH	NEW SHOE FACTORY PLANT 28,300m ²	2017. 06 ~ 2018. 04 BUILDING EQUIPMENT
2017	PT. PARKLAND WORLD INDONESIA CIKANDE - SERANG	ADIDAS DEVELOPMENT CENTER	2017. 05 ~ 2017. 10 BUILDING
2017	PT. PARKLAND WORLD INDONESIA CIKANDE - SERANG	NEW FACTORY (F-6) 14,600m ²	2017. 09 ~ 2018. 01 BUILDING
2017	PT. TK INDUSTRI INDONESIA	RENOVATION BUILDING	2017. 09 ~ 2017. 10 BUILDING
2017	PT. HWA SEUNG INDONESIA JEPARA – JAWA TENGAH	NEW SHOE FACTORY	2017. 10 ~ 2018. 04 BUILDING EQPMENT
2017	PT. TK INDUSTRI INDONESIA	RENOVATION	2017. 11 ~ 2018. 02 BUILDING

- YEAR 2016

YEAR	CLIENT	PROJECT		TYPE
2016	PT. HANSAE INDONESIA KBN, CAKUNG – JAKARTA	NEW OFFICE BUILDING & EXTEND 3 LINES	2016. 05 ~ 2016. 07	BUILDING EQUIPMENT
2016	PT. TANJUNG POWER INDONESIA TANJUNG – KALIMANTAN SELATAN	POWER PLANT PROJECT (화력발전소)	2016. 07 ~ 2018. 08	CIVIL PACK #1
2016	PT. TANJUNG POWER INDONESIA TANJUNG – KALIMANTAN SELATAN	POWER PLANT PROJECT (화력발전소)	2016. 07 ~ 2018. 08	ARCH. PACK #1
2016	PT. TANJUNG POWER INDONESIA TANJUNG – KALIMANTAN SELATAN	POWER PLANT PROJECT (화력발전소)	2016. 07 ~ 2018. 08	ARCH. PACK #2
2016	PT. SIMON INDONESIA GUNUNG PUTRI - BOGOR	INDUSTRIAL PLANT	2016. 08 ~ 2016. 11	STEEL STRUCTURE FOR MEZZANINE
2016	PT. PARKLAND WORLD INDONESIA JEPARA – JAWA TENGAH	WASTE WATER TREATMENT PLANT (200TON)	2016. 09 ~ 2016. 12	
2016	PT. SELALU CINTA INDONESIA SALA TIGA – JAWA BARAT	WASTE WATER TREATMENT PLANT (150TON)	2016. 09 ~ 2016. 12	
2016	PT. TAEKWANG INDONESIA SUBANG – JAWA BARAT	INDUSTRIAL PLANT MEZZANINE WORK	2016. 10 ~ 2016. 12	BUILDING EQUIPMENT
2016	PT HWASEUNG INDONESIA JEPARA – JAWA TENGAH	INDUSTRIAL PLANT 6 FACTORY BUILDING	2016. 11 ~ 2018. 03	BUILDING EQUIPMENT

10. 시공사례

1) PT. BAIKSAN INDONESIA (NEW FACTORY PLANT)



발주처	PT. BAIKSAN INDONESIA KARAWANG – JAWA BARAT
공사명	NEW FACTORY PROJECT (Mezzanine & Mechanical / Electrical etc.)
건축연면적	31,621m ²
계약방식	일괄도급 계약
공사기간	2023.10 ~ On Going

2) PT. DONGSUNG CHEMICAL INDONESIA



발주처	PT. PT. DONGSUNG CHEMICAL INDONESIA KARAWANG – JAWA BARAT
공사명	IDS NEW FACTORY
부지 / 건축연면적	82,000m ² / 30,000m ²
계약방식	일괄도급 계약
공사기간	2023.07 ~ ON GOING

3) PT. LOTTE CHEMICAL INDONESIA (PIPE RACK)



발주처	PT. LOTTE CHEMICAL INDONESIA (EPC : KINE PROJECT J/O) CILEGON-BANTEN
공사명	LINE PROJECT
중량	2,900 TON (STEEL STRUCTURE)
계약방식	하도급 계약 (철골제작)
공사기간	2022. 09 ~ 2023. 07 (ON GOING)

4) PT. LOTTE CHEMICAL INDONESIA (AUTOMATIC WAREHOUSE)



발주처	PT. LOTTE CHEMICAL INDONESIA (EPC : KINE PROJECT J/O) CILEGON-BANTEN
공사명	LINE PROJECT
건축연면적	4,122 Ton
계약방식	하도급 계약 (철골설치, MECHANICAL WORK, FIRE FIGHTING WORK)
공사기간	2023. 02 ~ 2024. 03 (ON GOING)

5-1) PT. TANJUNG POWER INDONESIA
COAL FIRED POWER PLANT-KALSEL 화력발전소 (CIVIL & BUILDING)



5-2) PT. TANJUNG POWER INDONESIA

COAL FIRED POWER PLANT-KALSEL 화력발전소 (CIVIL & BUILDING)



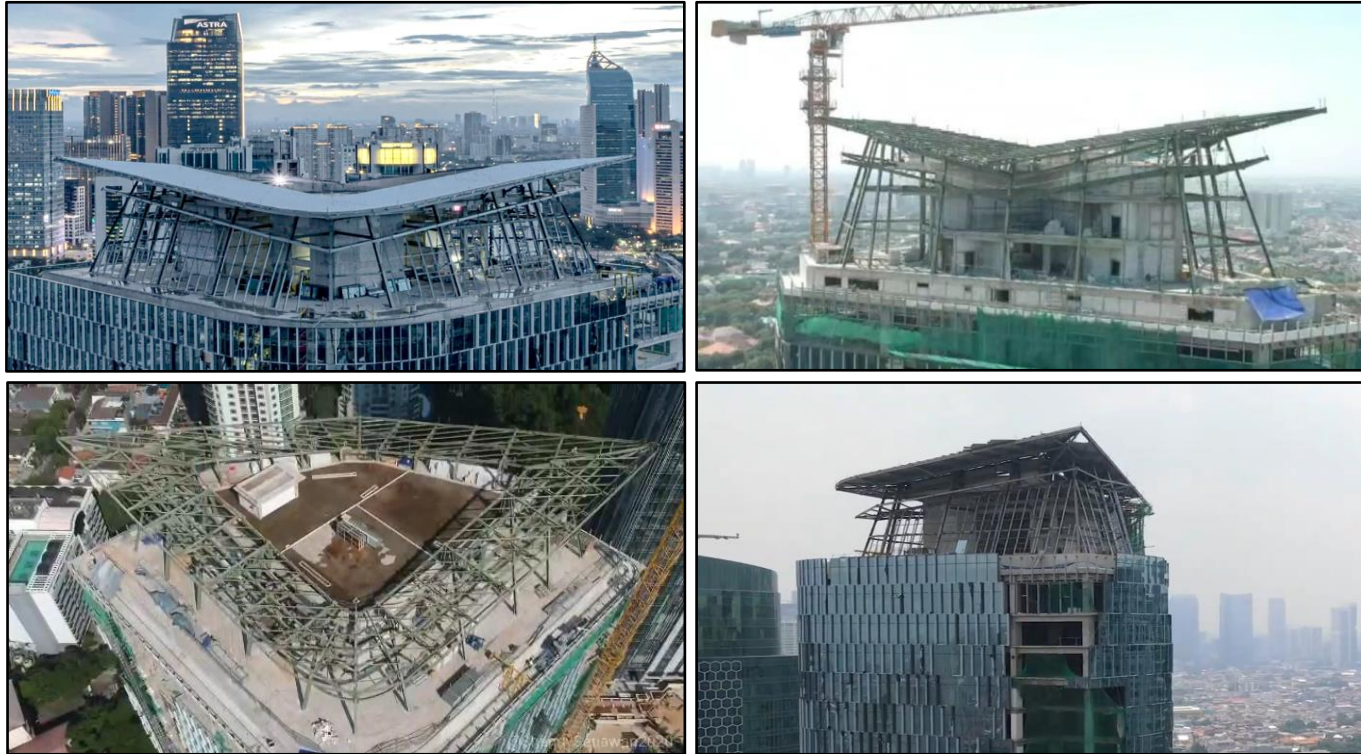
발주처	PT. TANJUNG POWER INDONESIA-HYUNDAI E&C(EPC) TANJUNG TABALONG-KALIMANTAN SELATAN
공사명	COAL FIRED POWER PLANT(CFPP) PROJECT
건축연면적	2 x 100Mw (CIVIL #1, BUILDING #1 & BUILDING #2 PACKAGE)
계약방식	물량정산계약(AP-BOND 10%, P-BOND 10%)
공사기간	2016.07 ~ 2018.08

6) PT. DAESANG FOOD INDONESIA (FACTORY EXTENSION)



발주처	PT. DAESANG FOOD INDONESIA KARAWANG – JAWA BARAT
공사명	NEW INFRASTRUCTURE PROJECT
부지 / 건축연면적	24,000m ² / 18,727m ²
계약방식	일괄도급 계약
공사기간	2023.09 ~ ON GOING

7) PT. POSCO E&C INDONESIA (ROOF TOP CROWN & BUILDING STRUCTURE)



발주처	PT. POSCO E&C INDONESIA JAKARTA
공사명	ROOF TOP CROWN & BUILDING STRUCTURE WORKS OF RAJAWALI PLACE PROJECT
건축연면적	-
계약방식	일괄도급 계약
공사기간	2020.10 ~ 2021.03

8) PT. HWA SEUNG INDONESIA(ADIDAS NEW FACTORY COMPLEX)



발주처	PT. HWA SEUNG INDONESIA PATI – JAWA TENGAH
공사명	ADIDAS NEW FACTORY COMPLEX & M&E PROJECT
부지면적/ 건축연면적	480,000m ² /120,000m ²
계약방식	일괄도급 계약
공사기간	2021.09 ~ 2022.05

9) PT. PARKLAND WORLD INDONESIA .REMBANG (NEW FACTORY 3 & 4)



발주처	PT. PARKLAND REMBANG (FACTORY BUILDING) REMBANG, – JAWA TENGAH
공사명	NEW FACTORY BULDING 3 & 4 PROJECT (Building & mechanical / Electrical etc.)
부지면적/ 건축연면적	240,000m ² /52,000m ²
계약방식	일괄도급 계약
공사기간	2021.12 ~ 2022.09

10) PT. PARKLAND WORLD INDONESIA .REMBANG (OFFICE BUILDING)



발주처	PT. PARKLAND REMBANG (OFFICE BUILDING) REMBANG, – JAWA TENGAH
공사명	NEW OFFICE BULDING PROJECT (Building & mechanical / Electrical etc.)
건축연면적	9,500m ²
계약방식	일괄도급 계약
공사기간	2021.06 ~ 2022.04

11) PT. PARKLAND WORLD INDONESIA 5, PATI. (NEW FACTORY BUILDING)



발주처	PT. PARKLAND WORLD INDONESIA -5 PATI, - JAWA TENGAH
공사명	NEW PRODUCTION FACTORY & WAREHOUSE BUILDING + M&E PROJECT (Mezzanine & mechanical / Electrical etc.)
부지면적/ 건축 연면적	98,000m ² /45,914m ²
계약방식	일괄도급 계약
공사기간	2021.06 ~ 2022.04

12) PT. BUWON VINA INDONESIA DELTAMAS, CIKARANG
(NEW FACTORY BUILDING)



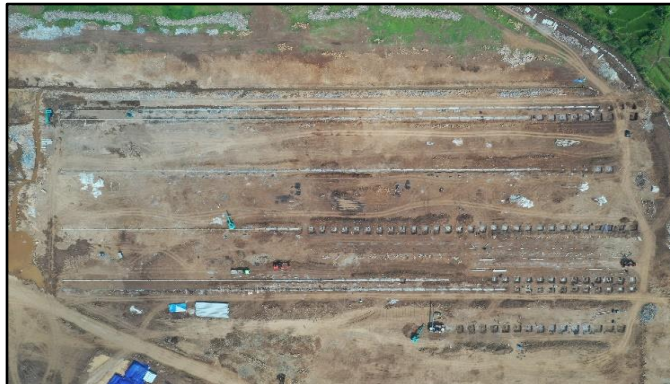
발주처	PT. BUWON DELTAMAS, CIKARANG – JAWA BARAT
공사명	NEW PRODUCTION FACTORY + M&E PROJECT (Mezzanine & mechanical / Electrical etc.)
부지면적/ 건축연면적	20,000m ² / 17,000m ²
계약방식	일괄도급 계약
공사기간	2021.06 ~ 2022.04

13) PT. SINAR MASANDA INDUSTRI (NEW FACTORY PROJECT)



발주처	PT. SINAR MASANDA INDUSTRI CIKUPA – BANTEN
공사명	NEW FACTORY (Factory, Warehouse, Mess, etc.)
부지면적/ 건축연면적	40,837m ² / 32,000m ²
계약방식	일괄도급 계약
공사기간	2019. 12 ~ 2020. 12

14-1) PT. LEEA FOOTWARE INDONESIA, TEGAL
(NEW_FACTORY_CIVIL)



발주처	PT. LEEA FOOTWARE INDONESIA TEGAL – JAWA TENGAH
공사명	NEW PRODUCTION FACTORY & WAREHOUSE BUILDING + M&E PROJECT (Mechanical / Electrical etc.)
연면적	200,000m ²
계약방식	일괄도급 계약
공사기간	2021.05 ~ 2022.03

14-2) PT. LEEA FOOTWARE INDONESIA, TEGAL
(NEW FACTORY BUILDING)



발주처	PT. LEEA FOOTWARE INDONESIA TEGAL – JAWA TENGAH
공사명	NEW PRODUCTION FACTORY & WAREHOUSE BUILDING + M&E PROJECT (Mechanical / Electrical etc.)
건축연면적	200,000m ²
계약방식	일괄도급 계약
공사기간	2021.05 ~ 2022.03

15) PT. HWA SEUNG INDONESIA (ADIDAS NEW FACTORY BUILDINGS)



발주처	PT. HWA SEUNG INDONESIA MAYONG, JEPARA – JAWA TENGAH
공사명	ADIDAS NEW FACTORY, PARKING LOT & ADD-ON FACTORY + M&E PROJECT
건축연면적	59,600m ²
계약방식	일괄도급 계약
공사기간	2016.11 ~ 2018.03 (17개월 완공)

16) PT. SUGNSHIN ADVANCE INDONESIA (NEW FACTORY & OFFICE BUILDING)



발주처	PT. SUNGSHIN ADVANCE INDONESIA MAYONG, JEPARA-JAWA TENGAH
공사명	NEW FACTORY & OFFICE BUILDING + M&E PROJECT
부지면적/ 건축연면적	59,800m ² / 32,000m ²
계약방식	일괄도급 계약
공사기간	2017.06 ~ 2018.04, 2019.12 ~ 2020. 07

17) PT. HYUNDAI ENERGY INDONESIA BSA



발주처	PT. HYUNDAI ENERGY INDONESIA BSA - CIKARANG
공사명	RC & STEEL STRUCTURE WORK
건축연면적	9,895m ² /32,188m ²
계약방식	철골 하도급 계약
공사기간	2023.03 ~ On Going

18) PT. PARKLAND WORLD INDONESIA – 3
(ADIDAS SHOE FACTORY _CIVIL & BUILDING)



발주처	PT. PARKLAND WORLD INDONESIA 3 JEPARA – JAWA TENGAH
공사명	ADIDAS NEW FACTORY BUILDING + M&E PROJECT (Mezzanine & Mechanical / Electrical etc.)
건축연면적	19,200m ²
계약방식	일괄도급 계약
공사기간	2019.04 ~ 2020. 10

19) PT. CHANGSHIN INDONESIA (CIVIL & BUILDING)



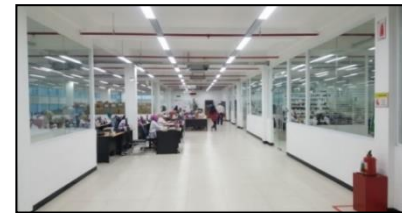
발주처	PT. CHANGSHIN REKSA JAYA LELES, GARUT – JAWA BARAT
공사명	NEW PRODUCTION FACTORY & WAREHOUSE BUILDING + M&E PROJECT (Mezzanine & mechanical / Electrical etc.)
부지면적/ 건축연면적	160,000m ² /58,000m ²
계약방식	일괄도급 계약
공사기간	2018.09 ~ 2020. 06

20) PT. PARKLAND WORLD INDONESIA – 2 (NEW BALANCE SHOE FACTORY PLANT)



발주처	PT. PARKLAND WORLD INDONESIA 2 GORDA, SERANG - BANTEN
공사명	NEW BALANCE NEW FACTORY + M&E PROJECT (Mezzanine & Mechanical / Electrical etc.)
건축연면적	35,000m ²
계약방식	일괄도급 계약
공사기간	2015.05 ~ 2015.11 (7개월 완공), 2018.11 ~ 2019. 08 (9개월 완공)

21) PT. PARKLAND WORLD INDONESIA - 1 SERANG
ADIDAS CREATION CENTER

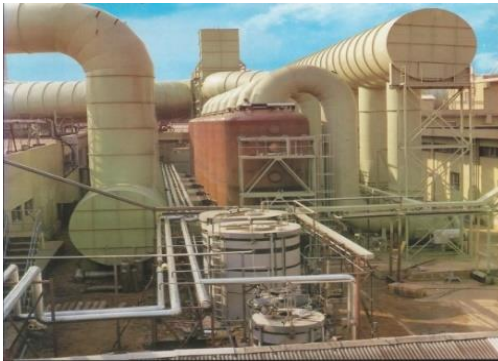


발주처	PT. PARKLAND WORLD INDONESIA CIKANDE, SERANG – BANTEN
공사명	NEW ADIDAS CORE DEVELOPMENT CENTER BUILDING + M&E (Construction, Sprinkler System, Hydrant & Warehouse)
건축연면적	2,550 m ²
계약방식	일괄도급계약
공사기간	2017. 05 ~ 2017. 11

11. 산업기계 소개

INDUSTRIAL PLANT

AIR POLLUTION CONTROL SYSTEM



PIPING EQUIPMENT



STEEL STRUCTURE



ELECTRICAL POWER FACILITIES

INDUSTRY INCOMING & OUT COMING SYSTEM



ELECTRIC PANEL ASSEMBLY



HIGH VOLTAGE INCOMING SYSTEM



CABLE TRAY(WIRE EQUIPMENT)

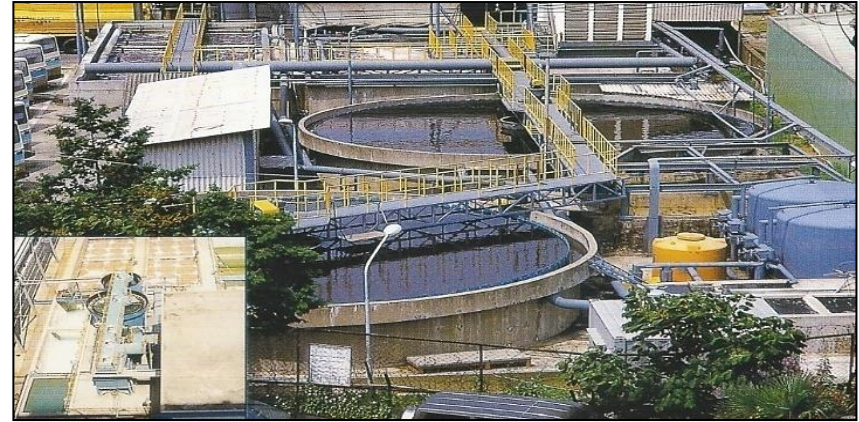


WASTE WATER TREATMENT FACILITIES

CONVENTIONAL ACTIVATED SLUDGE PROCESS



SLUDGE THICKENER



CHEMICAL DOSING SYSTEM

BARIUM CHLORIDE REMOVE SYSTEM



POSCO E&C

AIR PULSE TYPE BAG FILTER



*FEATURES

- * Gas cylinder from outside to inside of the filter cloth passes through the dust removing device
- Using compressed air to separate the dust from the filter cloth.
- * The most widely used and has excellent dust collection performance
- * Particle size is more than 1 μm vibration, and the dust collection efficiency of 99% or more.
- * Use temperature depends on the filter cloth material, 250°C until used.

CYCLONE BAG FILTER TYPE DUST COLLECTOR



*FEATURES

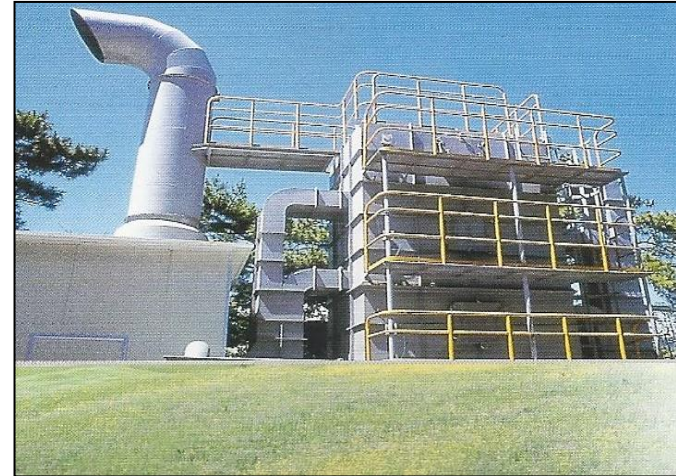
- * Gas flows from the inlet tangentially so that the centrifugal force caused by air flow and turning apparatus that separates the gases and solids.
- * The simplest precipitators, and efficiency is relatively low, the proportion of large and high efficiency particle if it looks like big.

ACTIVATED CARBON TOWER



*FEATURES

- * Absorbing the harmful components in the gas and dust or the neutralization treatment device. Gas and liquid by increasing the contact area with the increased removal efficiency of the wet dust collecting apparatus.
- * Depending on the composition of gas, the efficiency is different. Generally, around 90%, and the primary purpose of removing toxic gases is used.
- * Type
 - PACKING TOWER
 - VENTURY SCRUBBER
 - JET SCRUBBER



*FEATURES

- * Various organic gases and odors and removing physical and chemical adsorption devices
- * Depending on the type of exhaust gas, absorbent can be selected to increase efficiency, the efficiency of the gas constituents vary depending on the type of is typically 80%.



PT HANJIN KONSTRUKSI INDONESIA

Address	Jl. Raya Serang Jakarta Km.80 Kel. Kaserangan, Kec. Ciruas, Kab. Serang 42186 Banten, Indonesia
Tel	+62-254-402323~6
Fax	+62-254-402327
Representative	Mr. Youn Jong Pil
Section	General contractor grade-7
Financing ability	One trillion rupiah (Rp 1,000,000,000,000)



PT HANJIN INDONESIA JAYA

Address	Jl. Raya Serang Jakarta Km.80 Kel. Kaserangan, Kec. Ciruas, Kab. Serang 42186 Banten, Indonesia
Tel	+62-254-402323
Fax	+62-254-402327
Representative	Mr. Park Sung Dae
Section	Industry plant & engineering



PT ALLJIUM GREEN NUSA

Address	JL SCIENTIA BOULEVARD RUKO DALTON EXTENSION RUKO DLNT 52-53 GADING SERPONG, CURUG SANGERENG, KELAPA DUA, KAB. TANGERANG, BANTEN, 15834
Tel	+62 811-8126-7788
Fax	+62 811-8126-7788
Representative	Mrs. Park Jae Hyun
Section	Engineering & Supplier

Jl. Raya Serang - Jakarta Km. 80,
Kel. Kaserangan, Kec. Ciruas,
Kabupaten Serang, Banten 42182



Hanjin.co.id



HANJIN