



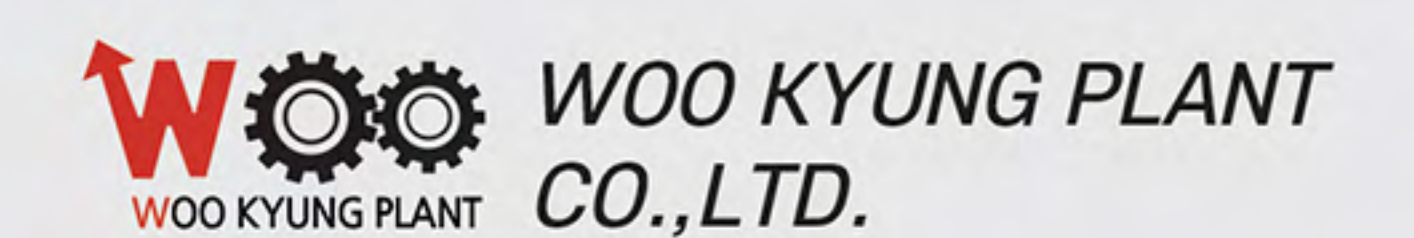
Power Plant Service

We create a K-Plant Industry

WOO KYUNG PLANT CO.,LTD.

Head Office. #760 - SK Techno Park, 50 Wanam Road, Seongsan District, Changwon City
Gyeongsangnam-do, Korea

Tel. +82-55-262-7939 / E-mail. wkp6737@wookyoung-plant.co.kr



WOO KYUNG PLANT

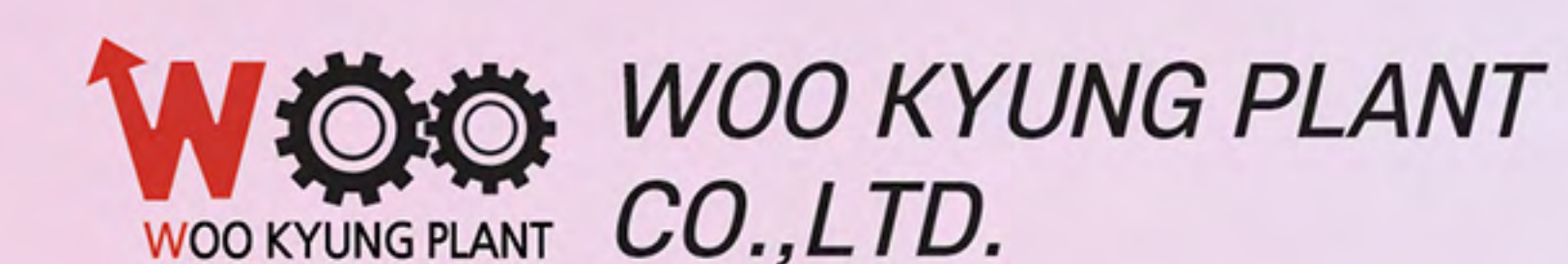
We are a company that specializes in designing, manufacturing, and constructing various plant facilities, including power generation facilities and environmental/industrial facilities. Our top priorities are safety accident prevention and construction quality assurance.

Especially we are continuously developing specialized technology for thermal power generation and fluidized bed boiler performance improvement, various BLR TUBE and combined power generation HRSG production and replacement, and environmental facility (wastewater treatment plant, resource recovery facility) construction, in the field of welding, we have secured the highest level of construction capability in the industry through the development of new construction methods.

In addition, we are further developing our accumulated technology by establishing a large-scale manufacturing plant and securing professional manpower.

All members of Wookyung Plant, including myself, will do our best for customer satisfaction through ceaseless technology development and quality innovation. We ask for your unchanging interest and trust.

Thank you.



We lead Korea Plant Industry

- Non-stop Service
- Quality
- Safety
- Performance
- Certification Status

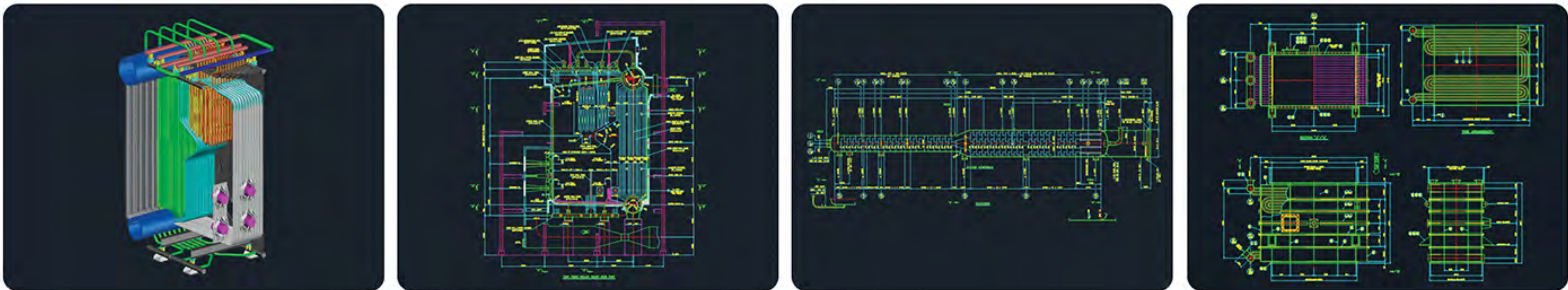
NON-STOP SERVICE

It provides differentiated services by having the ability to perform tasks from design to manufacture to construction.

Engineering Service

Woogyung Plant has professional design manpower and resources for design and engineering to provide non-stop service covering design, manufacturing, and construction. With our technology and expertise, we diagnose problems in boilers for power generation facilities and environmental/industrial facilities, and propose customized solutions. Through our non-stop service of design, manufacturing, and construction, as well as our reasonable solutions, we can improve the boiler performance of our customers, resulting in long-term operation and cost reduction.

- Basic design of power generation facility
 - Design for performance improvement
- Detailed design of pressure part and non-pressure part
 - Diagnose and improve equipment problems
- Tank, Vessle, Drum detailed design
 - Facility Life Span Inspection



Manufacture

As an in-house partner of SNT Energy, a domestic power plant equipment manufacturer, we are carrying out various manufacturing projects such as Air Fin Cooler and HRSG production. We will provide the best quality and optimal delivery time for customer satisfaction with know-how and technology accumulated based on various experiences.

Boiler Part	· Tube Panel, Bundle (Coil Bundle)	· Header & Piping	· HRSG, Air Fin Cooler
BOP Part	· Heat Exchanger	· Condenser and Deaerator	· Tank & Vessel
Manufacture of other plant equipment and materials	· Duct & Damper · etc.	· Stack	· Steel Structure



Construction & Maintanance

We are stably performing the routine maintenance and planned preventive maintenance of domestic and foreign power generation facilities, and are growing together with customers by being recognized for the verification and trust of construction quality from various customers.

Power generation facilities

- New installation, replacement, and maintenance of boiler pressure parts
- New installation, replacement, and maintenance of HRSG Harp & module
- New installation, replacement, and maintenance of Steel Structure & Duct & Damper, etc
- New installation, replacement and maintenance of turbine high-pressure piping and other piping
- New installation, replacement, and maintenance of BOP parts
- In addition, for new installation, replacement, and maintenance of various power generation facilities



Environmental / Industrial facilities

- New installation, replacement, and maintenance of waste resource recovery facilities and food resource recovery facilities
- New installation, replacement, and maintenance of sewage treatment facilities & sewage sludge incineration facilities
- New installation, replacement, and maintenance of other environmental/industrial facilities



Dismantling of scaffolding and structures

- Installation and dismantling of scaffolding inside and outside the furnace of power generation facilities
- Installation and disassembly of scaffolding inside and outside the furnace of environmental/industrial facilities
- Other scaffold installation and disassembly



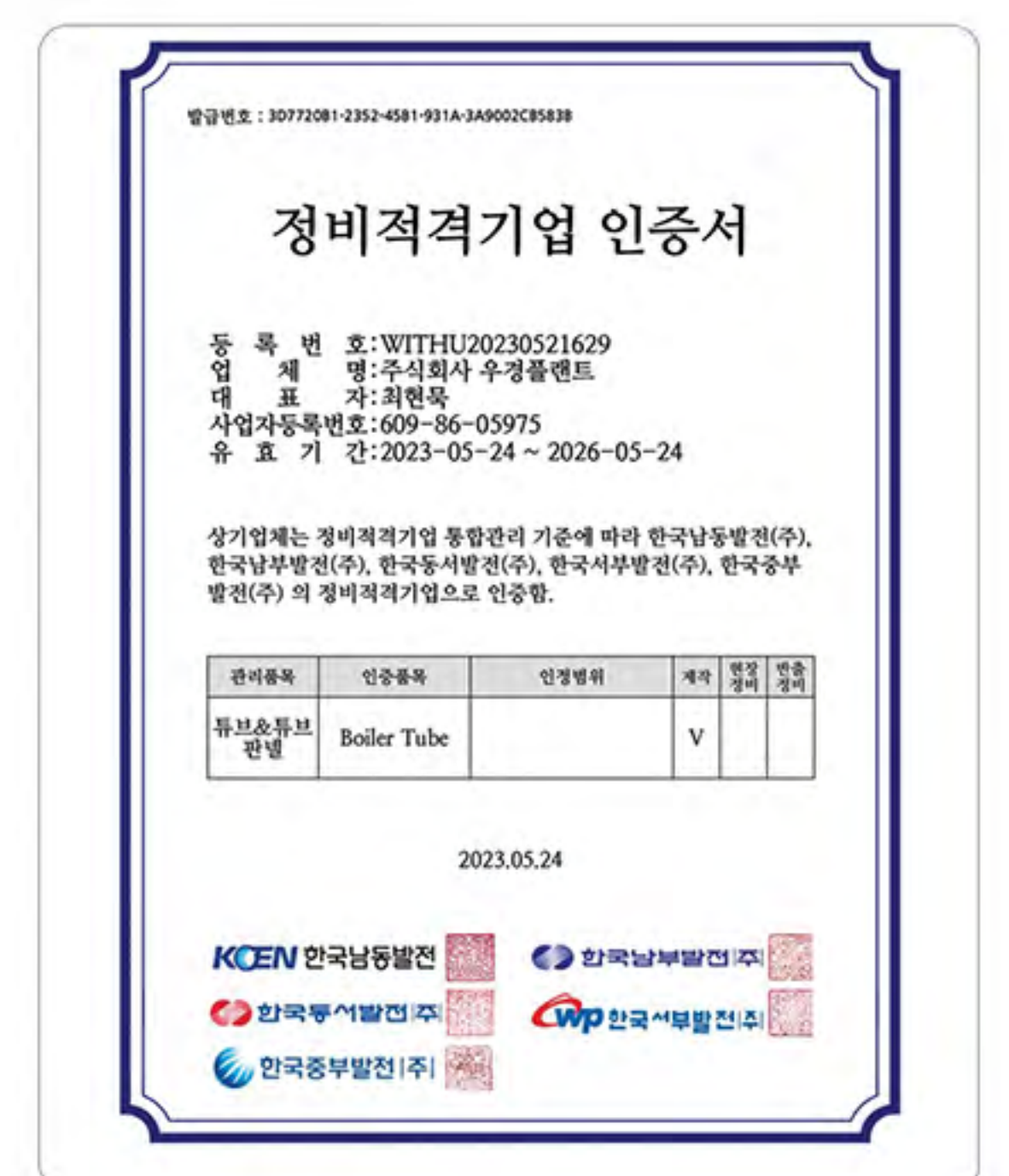
QUALITY

In recognition of our trust in quality, we have obtained certifications recognized by power plants, companies, and the government and we continue to develop with quality assurance as one of our top priorities.

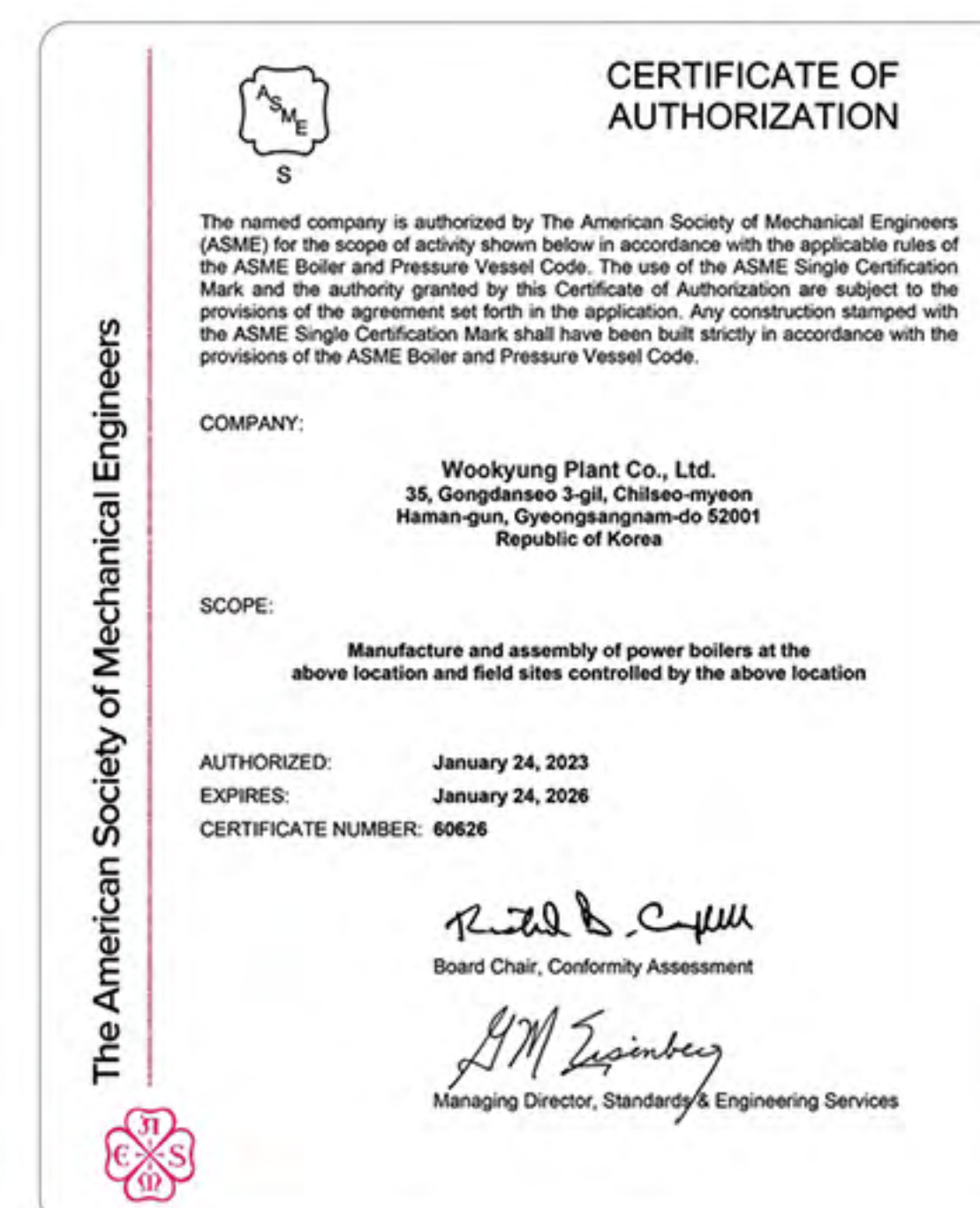
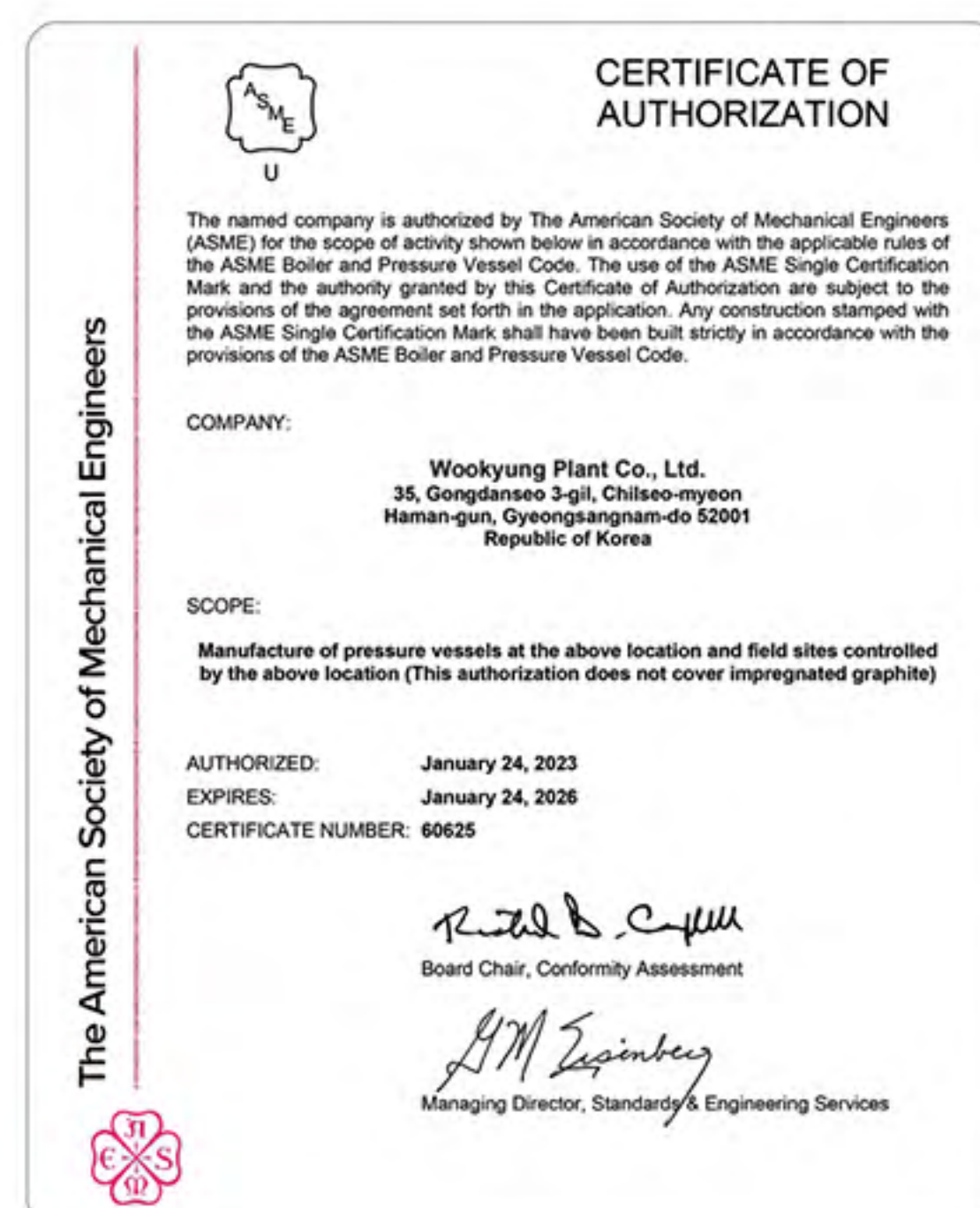
ISO 9001 / 14001 / 45001



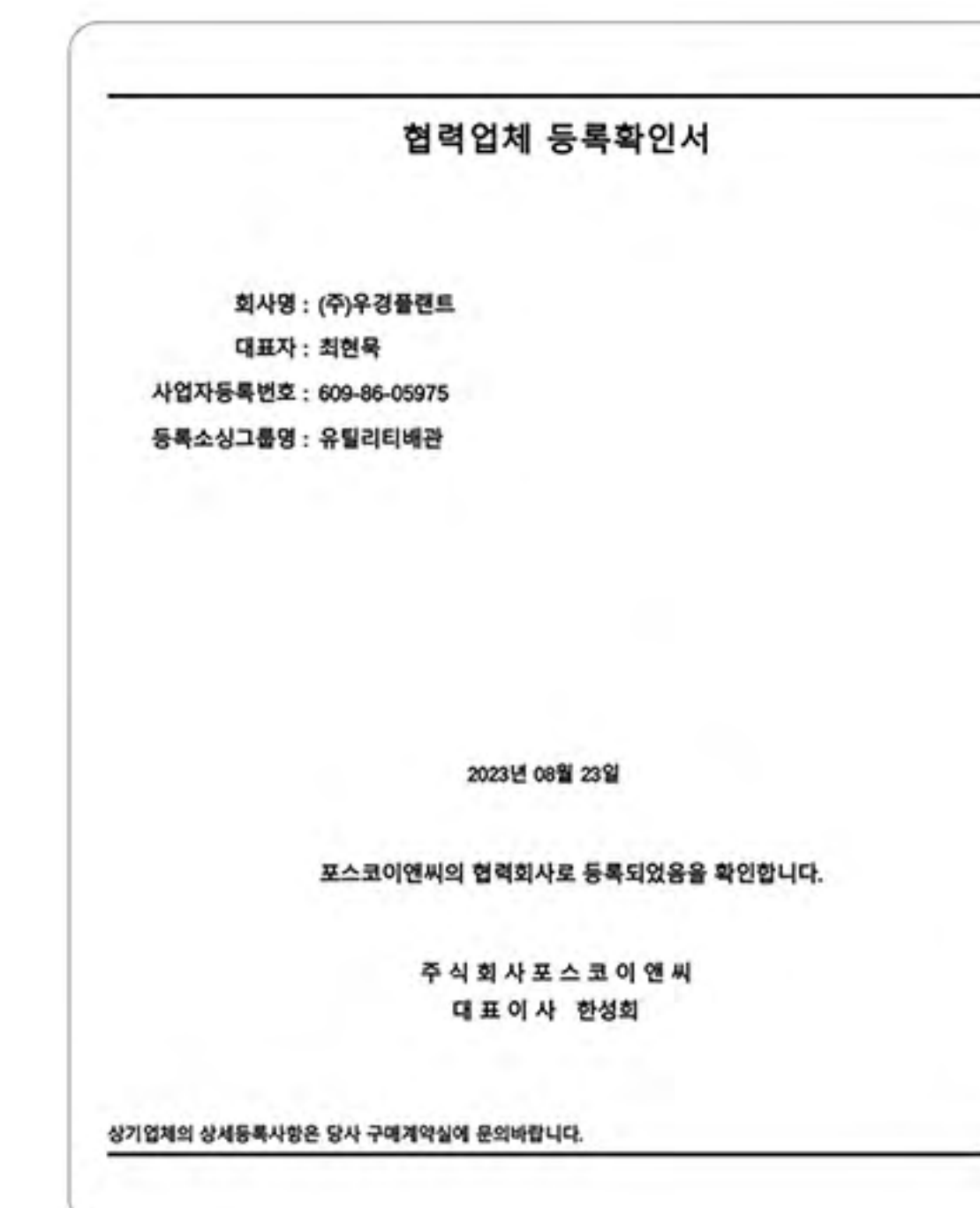
Field of KPS machinery / KPS scaffolding structures Qualified 5 Power Generation Boiler Tube Manufacturing Companies



ASME Stamp



Partner registration Soosan industry / POSCO E&C / Plantec



SAFETY

Wookyung Plant Co., Ltd. prioritizes the safety of its workers above all else and strives to ensure that no safety accidents occur at any of its work sites.

ISO 45001 / OHSMS

We operate a management system to ensure a perfect safety and health system and are doing our best to protect safety and health, starting with the chief safety management officer.

Wookyung Plant safety and health policy	
VISION	A safety-first company that pursues zero accidents and diseases in the workplace
Management policy	<ul style="list-style-type: none">· Considering safety and health as a top priority in the entire process of providing products and services· Establish and document goals for achieving safety and health and conduct continuous improvement activities· Establish strict in-house standards for periodically identifying and complying with internal and external issues such as safety and health laws and regulations, etc., and the stakeholder requirements· Provide education and training on safety and health to all employees, and involve partner companies in safety and health policies as well
Major progressing strategies	
2021 ~ 2023	Establish a safety and health foundation Strengthen the awareness of existing safety and health policies and the safety and health policies reinforced through new establishment
2021 ~ 2025	Achievement of a continuous accident-free company Achievement of 100% of safety and health-related performance indicators, internal and external trust in the safety field
2021 ~ 2030	A company where "safety" becomes a value that is naturally complying with as a fundamental concept Continuous accident-free management, continuous safety and health establishment

Gyeongsan Tool inspection factory

We move all tools to the Gyeongsan tool inspection factory immediately upon completion of construction, and through PT inspection, exterior inspection, and electrical inspection through non-destruction specialist and qualified person, all tools used are self-inspected, repaired, and discarded.



Safety Reward Sytem

For safe sites and safe work, Wookyung Plant is implementing since 2019 its own safety assurance campaign. Once a week, this campaign rewards all workers at the site for excellent compliance with safety rules.

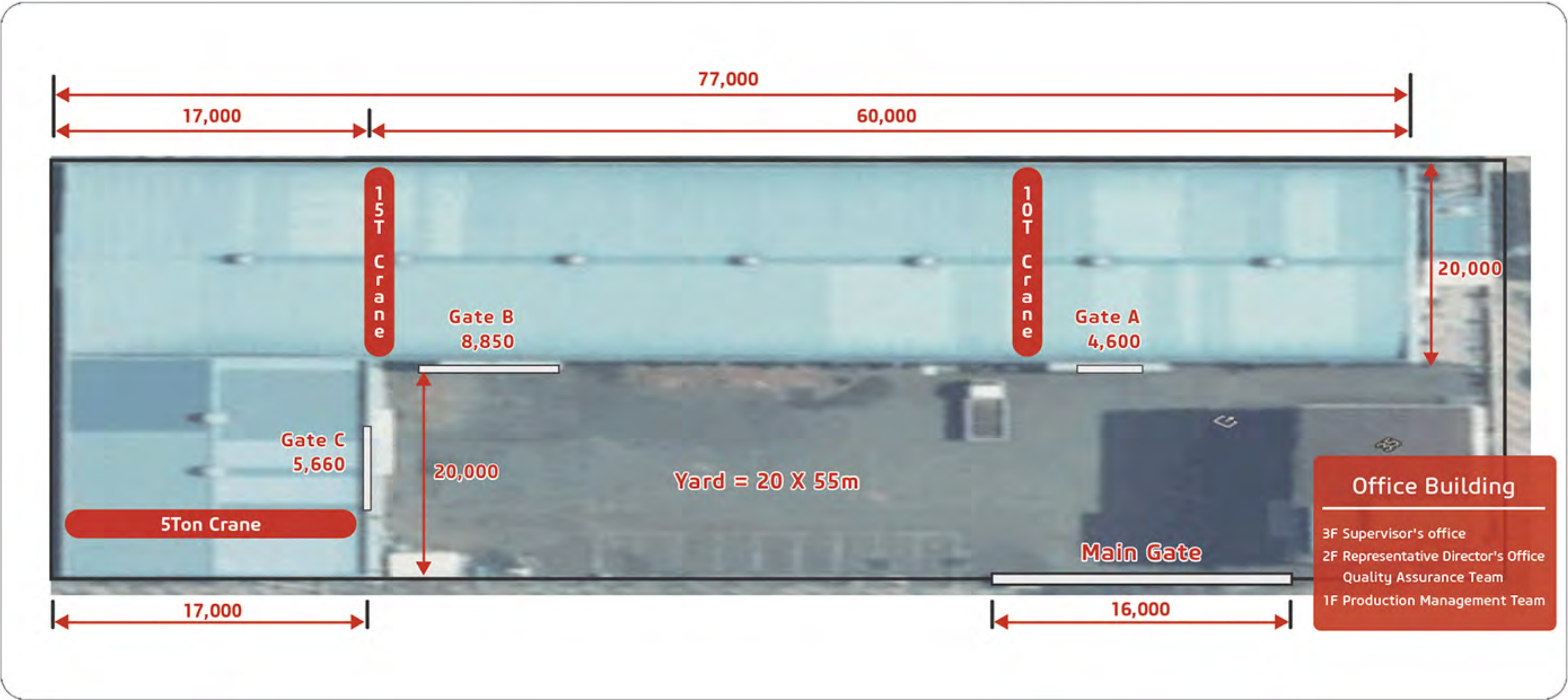


FACTORY & FACILITY

We introduce you a specialized production plants for providing differentiated non-stop service and a tool inspection plants for safe work.

Haman Manufacturing Factory

35, Gongdanseo 3-gil, Chilseo-myeon, Haman-gun, Gyeongsangnam-do

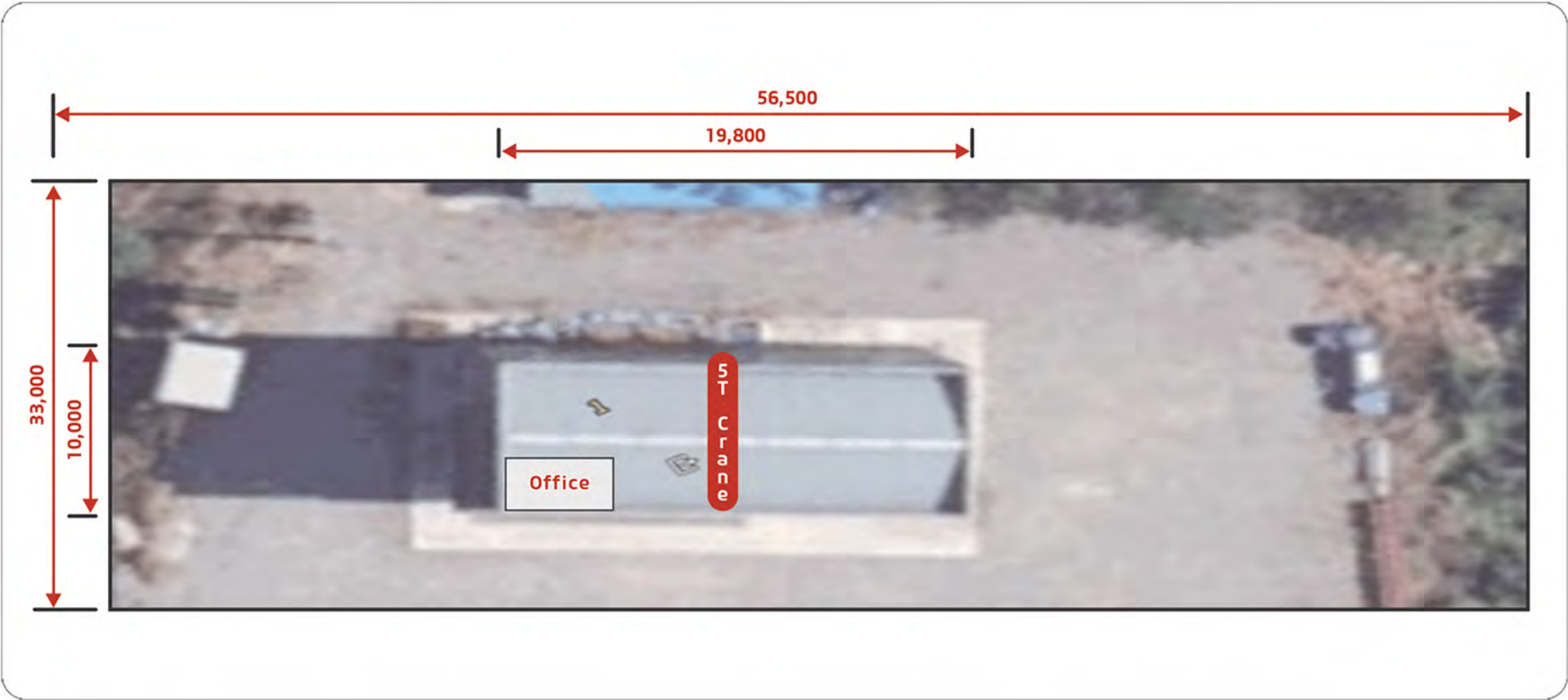


Factory main facilities	
H-Type Pin Automatic Welder	
Turning Roller & Rotator	
Welder Machine (CO2/TIG/Arc)	
Over Head Crane (5/10/15Ton)	

Factory area	
Total area	3,973.6㎡
Manufacturing facility	2,455.83㎡
Bare site	1,039㎡
Office	478.77㎡

Gyeongsan Tool inspection factory

1, Muncheon-gil 37-gil, Jinryang-eup, Gyeongsan-si, Gyeongsangbuk-do



Factory area	
Total area	1,885㎡
Factory area	198㎡
Bare site area	1,687㎡
Crane Specifications	E.O.C 5Ton

WOOKYUNG PLANT INDONESSIA

Let me introduce WKP Indonesia RO which has strengthened its position in the overseas market and raising the status of WKP and Korea through our technology and knowhow.

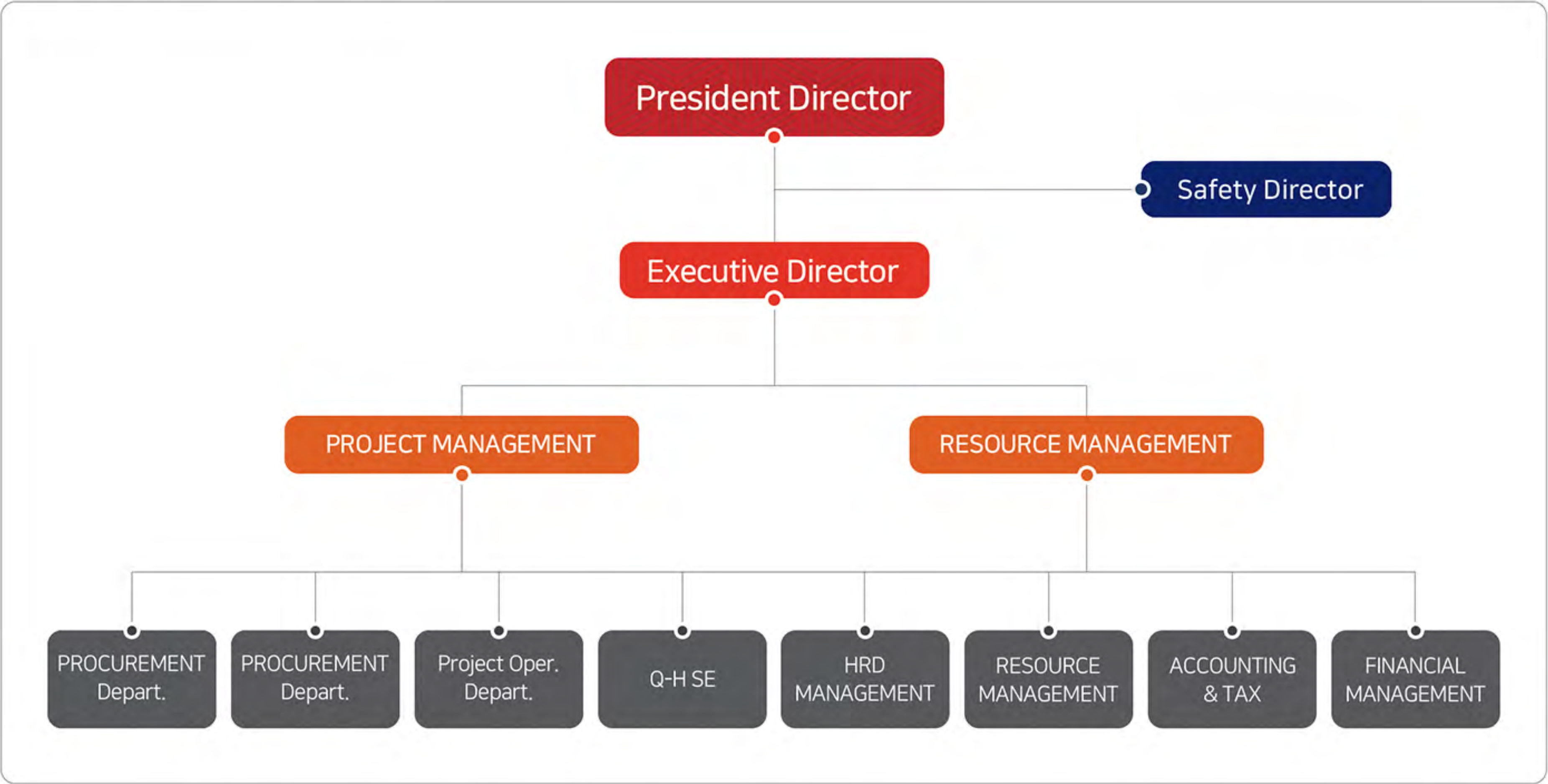
Wookyung Plant Indonessia

Jakarta office	Gedung Menara 165 Lt.4 Jl. TB. Simalupang, Cilandak Timur, Kec. Pasar Minggu, Jakart, Selatan 12560
Cilegon Office	Jl. Raya Merak km. 116, Kelurahan Rawa Arum Kecamatan Gerogol Kota Cilegon, Banten 4436

Performance photo



ORGANIZATION

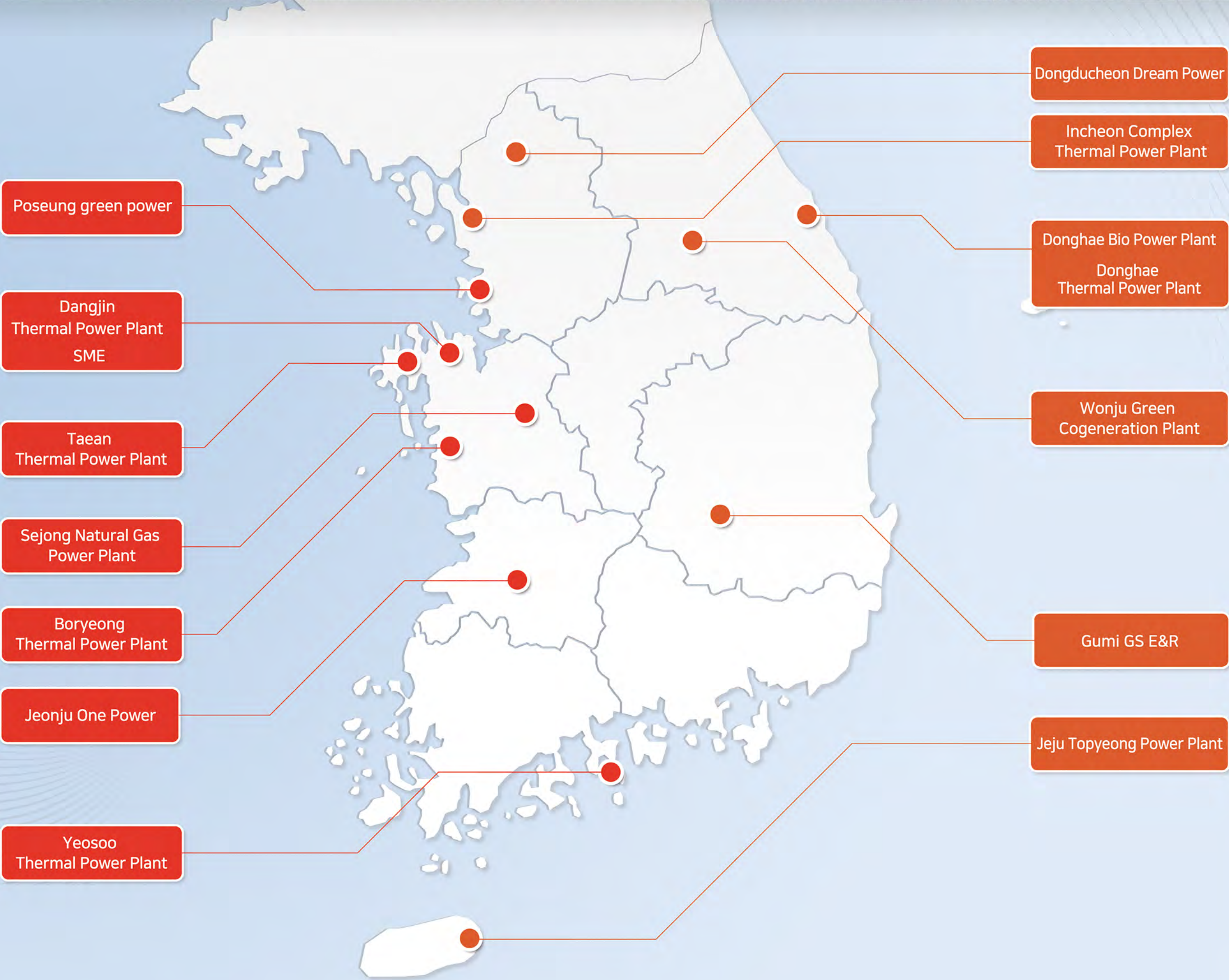


Certification



PERFORMANCE

Power generation facilities



Major performance

Power generation facility Engineering

Project Name	Period	Customer
Improvement of HT S/H BUNDLE	2018.08~2018.09	SME
Improvement of LT S/H BUNDLE and Boiler performance	2019.01~2019.03	SME
Improvement of ECO Bundle	2019.05~2019.07	SME
Improvement of Back Pass Tube structure	2019.07~2020.04	SME
Improvement of FBHE's flow	2020.12~2020.12	SME
Improvement of SPG Nozzle	2021.03~2021.06	Jeonju One Power
Improvement of 1ST Bag Filter Damper	2021.07~2021.07	SME
Design, manufacture and replacement of S/H #2 Tube in Gumi power plant	2021.07~2022.08	KEPCO KPS
Manufacture of pressure department tube in Donghae biomass plant	2022.11~2023.03	EWP
Design, manufacture and replacement of S/H #1 Tube in Gumi power plant	2023.03~2023.08	KEPCO KPS

Power generation facility Manufacturing

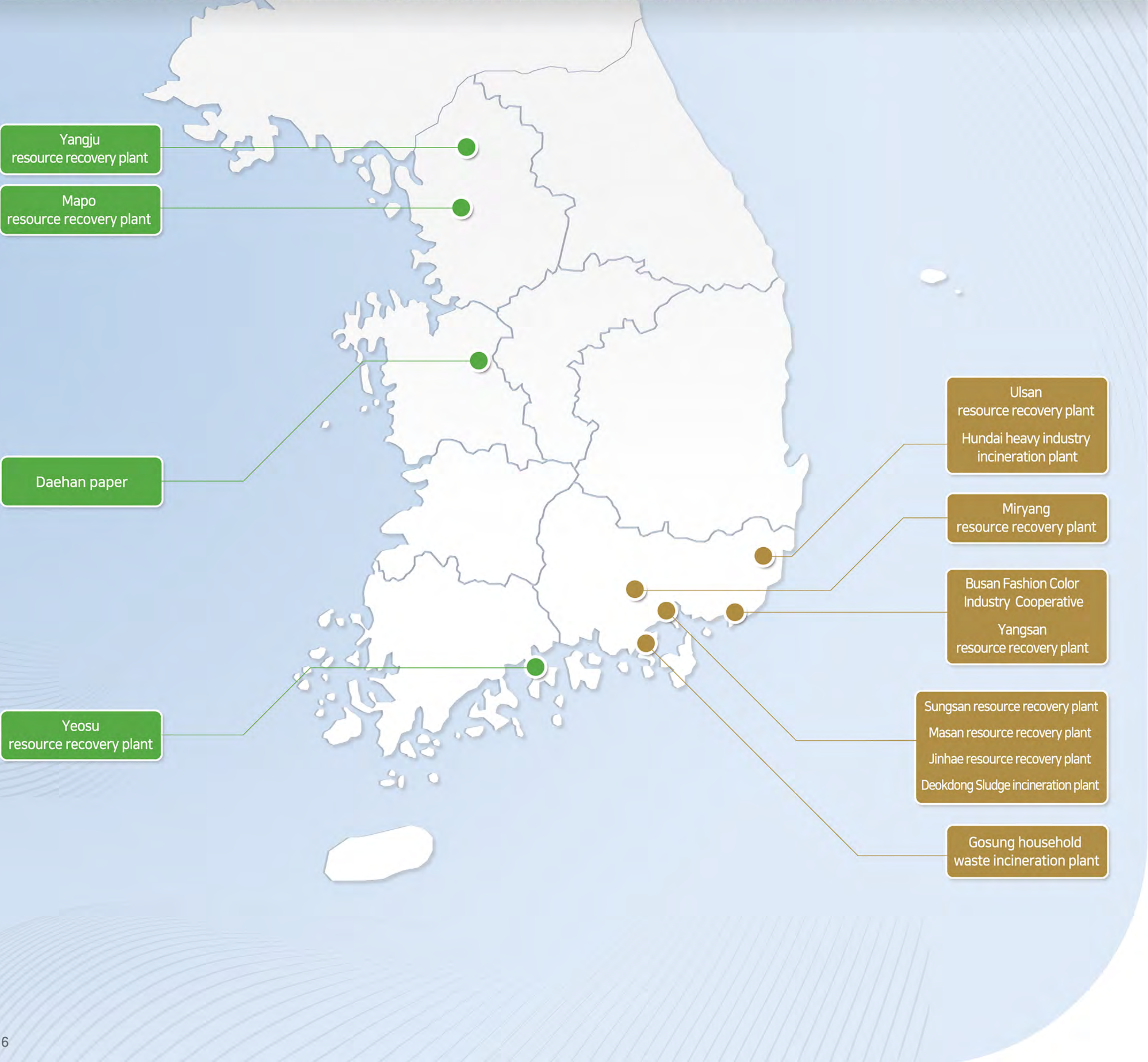
Project Name	Period	Customer
Boryung thermal power plant PSH, FSH TUBE	2017.04~2017.06	KEPCO KPS
SME structural improvement(B,P) equipments (B,P Wall Panel , HT S/H & LT S/H , Eco, FBHE S/H)	2019.12~2020.02	SME
SME Combustor Overlay Rear Panel	2020.09~2020.10	SME
Design, manufacture and replacement of S/H #2 Tube in Gumi power plant	2021.06~2022.08	KEPCO KPS
Dangjin thermal power plant #1,3 WTR Tube Pannel	2022.03~2022.09	SungSan CO., Ltd.
HT,LT S/H Tube Bundle	2022.07~2022.11	SME
Manufacture of pressure department tube in Donghae biomass plant	2022.11~2023.03	KEWP
Manufacture of Vrotex Finder & Overlay Panel in Seokmoon Energy	2023.03~2023.06	SME
Jeonju One Power 3Pass Rear Wall Panel	2023.05~2023.06	Jeonju One Power

Power generation facility Construction & Maintenance

Project Name	Period	Customer
Replacement of WTR WALL PANEL, RING Header in Dangjin thermal power plant	2019.03~2019.06	KEPCO KPS
Emergency replacement of PRH , Slope Tube in Taeahn thermal power plant #2	2020.04~2020.05	KEPS
Replacement of S/H Tube Bundle in Topyung power plant	2020.11~2020.11	E-Well
Replacement of Bio#2 3rd Pass Water Wall	2021.05~2021.06	Jeonju One Power
Replacement of Superheater Tube in Gumi power plant #2	2021.06~2022.08	KEPCO KPS
Replacement of Vortex Find and Boiler Tube	2021.09~2021.09	SME
Replacement of Backpass in Donghae Bio Plant	2021.08~2021.10	Susan Industry
Maintenance of HRSG's leaky part in Sejong power plant	2022.07~2022.11	Hyundai Heavy Industry Power System
Replacement of Primary RH Tube in Yeosoo power plant #1	2022.07~2022.08	KOEN
Replacement of HIP TBN LEAD PIPE in Boryeong power plant #8	2022.09~2022.10	KEPCO KPS
Replacement of high pressure valve & plumbing in Dongducheon Dream Power	2023.05~2023.11	Dongducheon Dream Power Co.,Ltd.
Annual unit price Contract for replacement of Boiler tube and etc	2024.01~2025.12	Poseung Green Power

PERFORMANCE

Environmental / Endustrial facilities



Major performance

Environmental / Endustrial facilities Engineering

Project Name	Period	Customer
Extension work of pipe	2016.06~2016.07	Dongseo food
Improvement of activated carbon atomizing pipe	2017.04~2017.04	GS ENC
Manufacture and Replacement of BLOW DOWN Cooler in sludge incineration facility	2018.02~2018.03	TSK water
Improvement of plumbing line for slacked lime	2019.04~2019.05	Halla E&E
Installation of man made blower and duct	2020.08~2020.09	ESKON
Installation of Furnace wear zone in Yangju S&E	2022.03~2022.04	EQ square
Daehan Paper Co., Ltd RDF Boiler Tube, Eco, GAH	2022.04~2022.07	Daehan paper
Daehan Paper Co., Ltd furnace BOILER, ECO, GAH	2023.05~2023.08	Daehan paper

Environmental / Endustrial facilities Manufacturing

Project Name	Period	Customer
Masan resource recovery plant S/H BUNDLE	2017.02~2017.04	GS ENC
Replacement of WTR WALL PANEL in Mapo resource recovery facility	2017.07~2017.08	GS ENC
Sludge Incineration facility diffuser pipe	2018.01~2018.05	TSK water
Sludge incineration plant BLOW DOWN	2018.02~2018.03	TSK water
Yeosu waste facilities low-pressure Condensor	2020.08~2020.11	Yeosu Urban Management Corporation
Masan resource recovery facility low-pressure steam condenser	2021.12~2022.03	Hanjong developemnet
Jinhae resource recovery facility high-pressure steam condenser	2022.02~2022.04	Dongbu N tech
Hyundai heavy industry Furnace Eco. Tube Bundle	2022.02~2022.04	Hyundai heavy industry
Masan resource recovery facility Eco, Tube Bundle	2022.04~2022.05	Hanjong developemnet
Masan resource recovery plant 1PASS WTR Panel & S/H	2023.02~2023.05	Hanjong developemnet

Power generation facility Construction & Maintenance

Project Name	Period	Customer
Replacement of WTR WALL PANEL in Mapo resource recovery facility	2018.04~2018.05	Halla E&E
Replacement of Condenser Tube in Sungsan resource recovery facility	2019.11~2019.12	Samjung
Replacement of incinerator Rear Panel, Eva Bundle in Hyundai heavy industry	2020.05~2020.06	Hyundai Sintech
Replacement of Boiler Water Tube in Yangsan resource recovery facility	2020.05~2020.06	Posco O&M
Replacement of 2nd Baffle Wall & S/H in Ulsan resource recovery plant unit 3'	2021.08~2021.12	Xi energy
Installation of Furnace wear zone in Yangju S&E	2021.03~2021.04	EQ square
Replacement of Eco. Tube in Masan resource recovery facility boiler NO.3	2022.04~2022.05	Hanjong developemnet
Replacement of pass duct in Gosung resource recovery	2022.02~2022.03	Gosung-gun Office
Manufacture and replacement of high pressure steam condenser	2022.02~2022.04	Dongbu N tech
Manufacture & Replacement of RDF Boiler Tube, Eco, GAH in Daehan Paper Co., Ltd	2022.04~2022.07	Daehan paper
Manufacture and replacement of Eco. Tube In Miryaing resource recovery facility	2022.08~2022.10	HL eco tech
Manufacture & Replacement of BOILER, ECO, GAH in Daehan Paper Co., Ltd	2023.05~2023.08	Daehan paper
Replacement of old COR Tail Gas pipe in Pohang POSCO Plant	2024.03~2024.06	POSCO Plantec

PERFORMANCE

SNT Energy and ETC Manufacturing



Major performance

SNT Energy A.F.C Manufacturing

Project Name	Period	Customer
TR STAR PJT - AFC	2016.03~2016.08	STAR / S&TC
SAIPEM PJT - AFC	2016.03~2016.05	STAR / S&TC
PETROFAC PJT - AFC	2017.03~2017.09	PETROFAC / S&TC
CSTS-TANGGUH PJT - AFC	2017.09~2017.12	TANGGUH / S&TC
HDC-UZGTL PJT - AFC	2018.03~2018.07	HYUNDAI / S&TC
JGC - HUMDUN PJT - AFC	2018.08~2019.01	JGC / S&TC
DCU PJT -AFC	2019.06~2019.08	TCM / S&TC
CLEAN FUEL PJT - AFC	2019.07~2019.10	CB&I / S&TC
BALIKPAPAN PJT - AFC	2020.03~2021.04	HEC / S&TC
ARCTIC PJT - AFC	2020.03~2020.11	TPFMC / S&TC
SRC_HCU2 PJT - AFC	2021.01~2021.06	SRC / SNT Energy
SRC-HCU1 PJT - AFC	2021.01~2021.04	SRC / SNT Energy
ENTER-CONSTRUCTION OF BOYSUN	2022.07~2022.10	SNT Energy
HHI-SHWE	2022.10~2022.12	SNT Energy
SAIPEM MARJAN	2023.04~2023.06	SNT Energy
NLNGT7	2023.05~2023.07	SNT Energy

SNT Energy HRSG Manufacturing

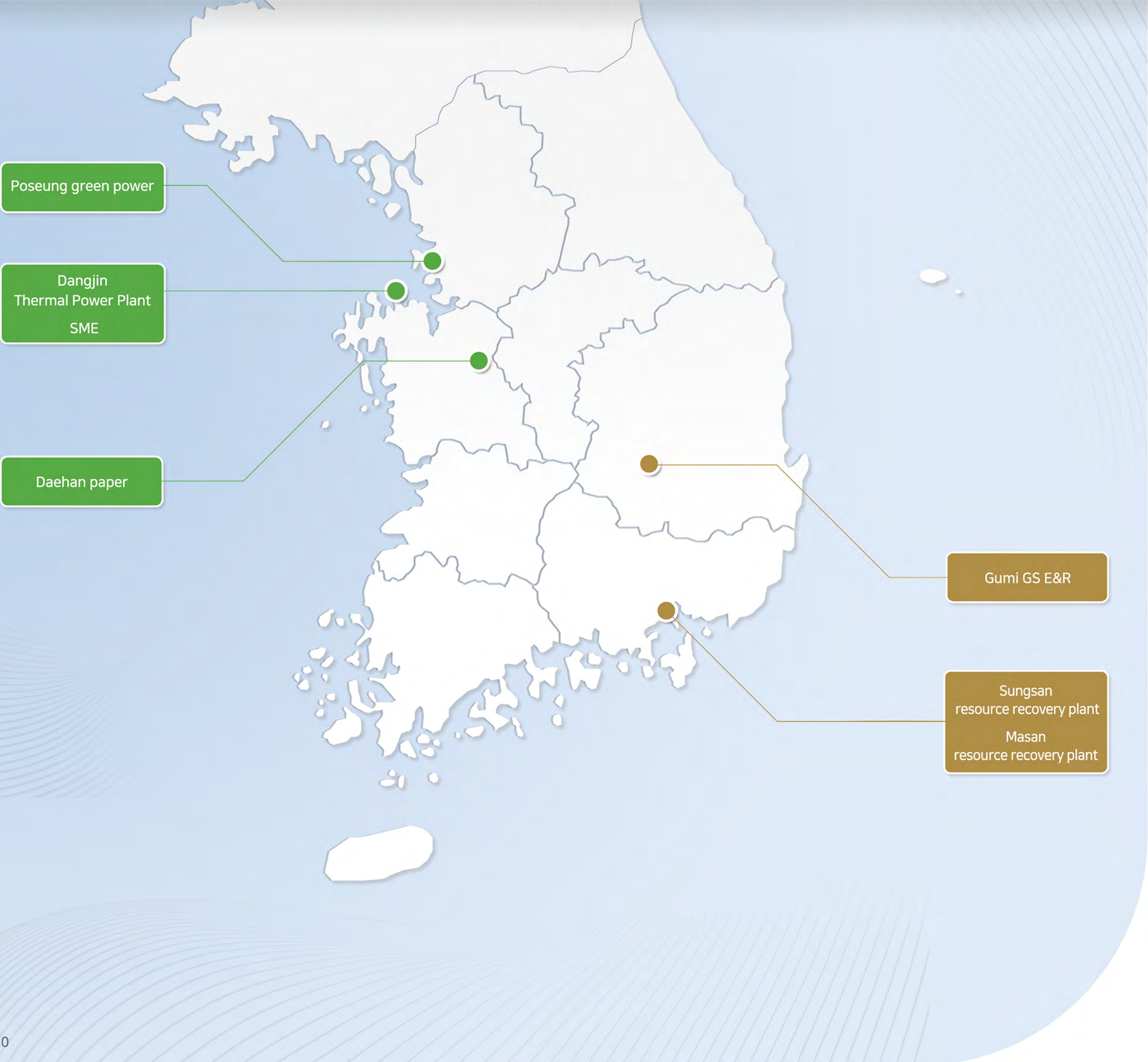
Project Name	Period	Customer
Yeongnam Thermal Power Plant - HRSG	2015.08~2016.02	S&TC
TVA ALLEN - HRSG	2016.02~2016.06	VOGT / S&TC
MIDDLE TOWN - HRSG	2016.04~2016.07	VOGT / S&TC
N/E BLACK POINT PJT - HRSG	2017.06~2017.12	N/E (S&TC)
ARAMCO A7 PJT - HRSG	2018.02~2018.08	S&TC
N/E MONTGOMERY PJT - HRSG	2018.09~2019.02	S&TC
Namjeju Combined Cycle Power - HRSG	2019.05~2019.09	S&TC

ETC. Manufacturing

Project Name	Period	Customer
DAIGO_PG COOLER	2022.12~2023.03	DASAN
GEA Conventional PJT - Manufacture of Tank and Vessel	2022.12~2023.11	SCT
Expansion PJT for Banwor's Tiafencail production facility - Manufacture of Vessel & Condenser	2023.11~2024.11	SCT
Module, Panel, Header for GUMI Natural gas plant	2023.08~2023.12	SNT Energy
Manufacture of Heat exchanger	2023.01~2023.05	DASCO

PERFORMANCE

Installation and disassembly of scaffolding inside and outside the furnace



Major performance

Installation and disassembly of scaffolding inside and outside the furnace

Project Name	Period	Customer
Scaffolding work of inside and outside combustor	2020.08~2020.08	SME
Scaffolding work of inside combustor and inside cyclone	2020.10~2020.10	SME
Scaffolding work of Bicarbonate Silo	2021.01~2021.01	Poseung green power
Scaffolding work of inside and outside combustor	2021.02~2021.02	SME
Scaffolding work for replacement of vortex finder	2022.01~2022.01	SME
Scaffolding work of inside and outside combustor	2022.04~2022.04	SME
Scaffolding work for combustor inside in Sungsan resource recovery plant	2022.05~2022.05	Hanjong developemnet
Scaffolding work of inside combustor in RDF boiler	2022.07~2022.07	Daehan paper
System scaffolding work for combustor inside in GSE&R Gummi unit 2	2022.07~2022.08	KEPCO KPS
A hydraulic wire scaffolding work inside of a furnace	2022.09~2022.11	Iljin power
Scaffolding work for combustor inside in Masan resource recovery plant 1,2 Pass	2023.04~2023.05	Hanjong developemnet
Annual unit price Contract for scaffolding work	2023.11~2024.12	SCT

PERFORMANCE

Overseas sector



Overseas performance

Project Name	Period	Customer
HRSG's Tubes Replacement	2022.09 ~ 2022.11	KOREA SOUTHERN POWER ORDAN L.L.C.
SAIPEM MARJAN (Manufacture of AFC)	2023.01 ~ 2023.10	SNT Gulf(Saudi Arabia)
MARJAN (Manufacture of AFC)	2023.05 ~ 2023.06	SNT Gulf(Saudi Arabia)
SECL JAFURAH (Manufacture of AFC)	2023.09 ~ 2023.10	SNT Gulf(Saudi Arabia)
Performance diagnosis work of CCCW	2022.06 ~ 2022.07	GN Power(Philippines)
Doosan Jawa 9&10 CFPP Insulation Work - Doosan Jawa 9*10, Insulation & Scaffolding work (HJP) with MPS - Additional Temporary Works from Client etc.	2023.03 ~ 2025.02	PT. Doosan Heavy Industries Indonesia
Lotte Indonesia New Ethylene project (LINE) - MPS, scaffolding Installation works & etc.	2023.09 ~ 2024.10	PT. Jurong Engineering Lestari(Indonesia)
Hyundai Engineering Indonesia Plant(HEIN) - ID Fan Insulation / Boiler Angle platform welding work - Manpower supply (HEIN)	Annual unit price Contract for scaffolding work	HEIN(Indonesia)

CERTIFICATION STATUS

These are licenses and certifications recognized by and acquired from external institutions.

Certificate of construction business registration for mechanical equipment work
Certificate of construction business registration for dismantling structures and scaffolding

[발행 제호: 사적] (발: 특)

건설업등록증

- 업종 및 주력분야: 기계가스설비공사업 (주력분야: 기계설비공사)
- 등록번호: 창원상선2016-10-04
- 상호: (주)우경플랜트
- 대표자: 최현욱
- 주된 영업소 소재지: 경상남도 창원시 성산구 한양로 50, 넥스플 706호 (창원동, SK테크노파크)
- 법인등록번호(상선등록): 194211-0200163
- 국적(소속 국가명): 대한민국
- 등록일자: 2016.08.09

위 자는 건설산업기본법 제9조에 따른 건설사업자임을 증명합니다.

2022년 4월 29일

경상남도 창원시장

[발행 제호: 사적] (발: 특)

건설업등록증

- 업종 및 주력분야: 구조물해체·비계공사업 (주력분야: 구조물해체·비계공사)
- 등록번호: 창원상선2020-06-01
- 상호: (주)우경플랜트
- 대표자: 최현욱
- 주된 영업소 소재지: 경상남도 창원시 성산구 한양로 50, 넥스플 706호 (창원동, SK테크노파크)
- 법인등록번호(상선등록): 194211-0200163
- 국적(소속 국가명): 대한민국
- 등록일자: 2020.04.17

위 자는 건설산업기본법 제9조에 따른 건설사업자임을 증명합니다.

2022년 4월 29일

경상남도 창원시장

Patent certificate / Certificate of Innobiz
Certificate of R&D department

특허증
CERTIFICATE OF PATENT

특허번호: 제 10-1818585 호

발원일: 2017년 01월 09일

등록일: 2017년 11월 15일

출원일: 2016년 01월 09일

발명자: 최현욱

특허청장: 성문모

기술혁신형 중소기업(Inno-Biz) 확인서

제 221106-01054 호

업세명: (주)우경플랜트

대표자: 최현욱

주소: 경상남도 창원시 성산구 한양로 50(창원동) SK 테크노파크 넥스플 706호

종류: A

유효기간: 2022. 7. 18 ~ 2025. 7. 17

위 업체는 기술혁신형 중소기업 발굴 육성사업에 의해 선정된 기술혁신형 중소기업(Inno-Biz)임을 확인합니다.

2022년 7월 18일

중소벤처기업부장

연구개발전담부서 인정서

제 2021155260 호

1. 전담부서명: 연구개발전담부서

2. 소재지: 경상남도 창원시 성산구 한양로 50, 넥스플 706호 (창원동, SK테크노파크)

3. 신고연월일: 2021.08.23

과학기술정보통신부

2021년 8월 23일

한국산업기술진흥협회

Credit rating confirmation / Technical grade confirmation

신용평가등급 확인서

(주)우경플랜트 귀중

신용평가등급: BBB-

한국평가데이터 주식회사

기술평가등급 확인서

(주)우경플랜트 귀중

기술평가등급: T3-

한국평가데이터 주식회사

Factory Registration Certificate
Certificate of Manufacture Registration of Cylinder(Refrigerator & Specific Equipment)

공장등록증명(신청)서

공장등록번호: 202208168411962001

공장명: 우경플랜트(창원공장)

소재지: 경상남도 창원시 성산구 한양로 50

대표자: 최현욱

등록일자: 2022.08.16

특정설비 제조 등록증명서

제 202208168411962001 호

설비명: 냉매회수장치

소재지: 경상남도 창원시 성산구 한양로 50

대표자: 최현욱

등록일자: 2022.08.16

제조업등록증명서

제 202208168411962001 호

제조업종: 기계제조업

소재지: 경상남도 창원시 성산구 한양로 50

대표자: 최현욱

등록일자: 2022.08.16

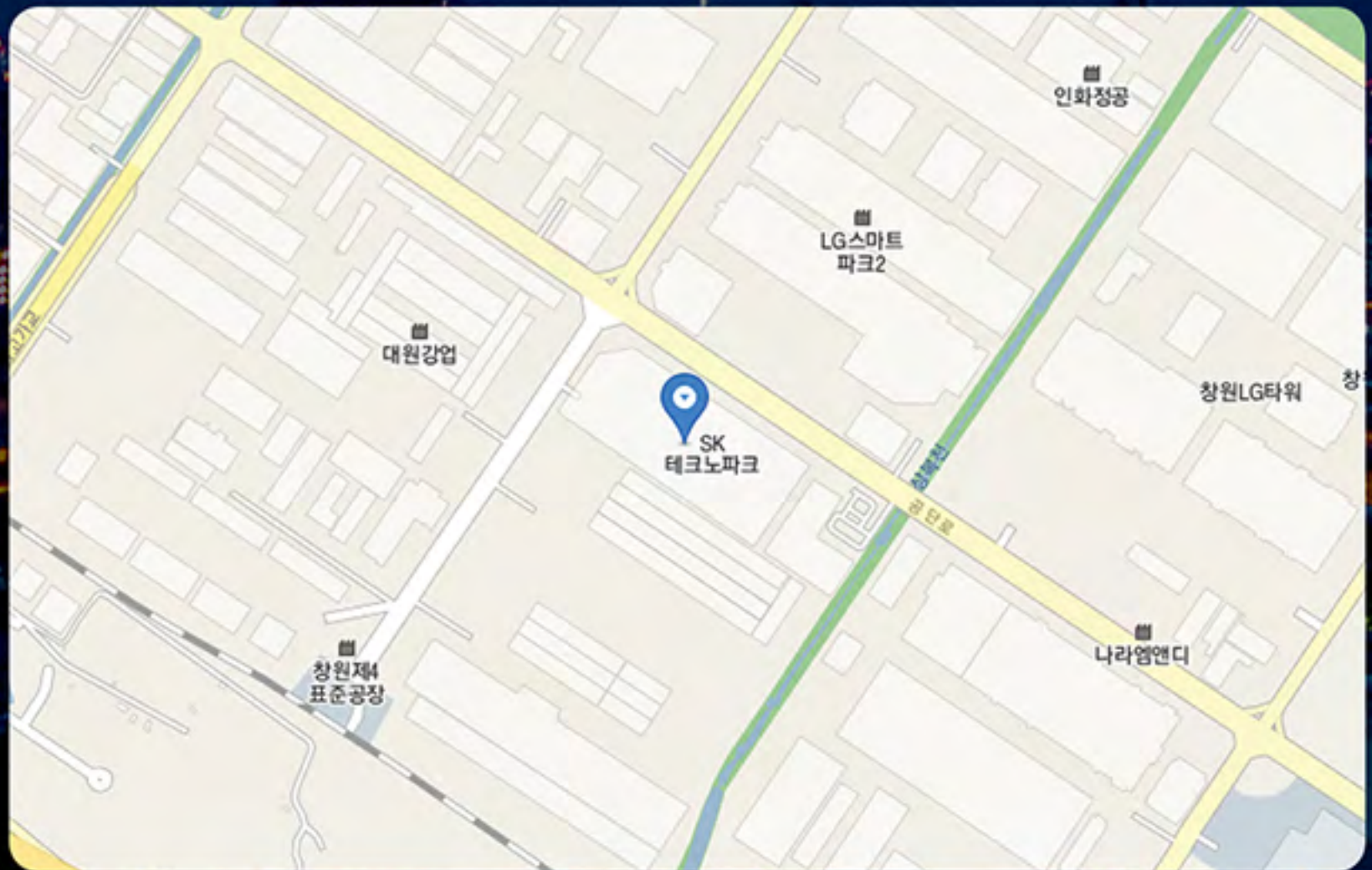
Dangjin Branch

Gyeongsan Plant

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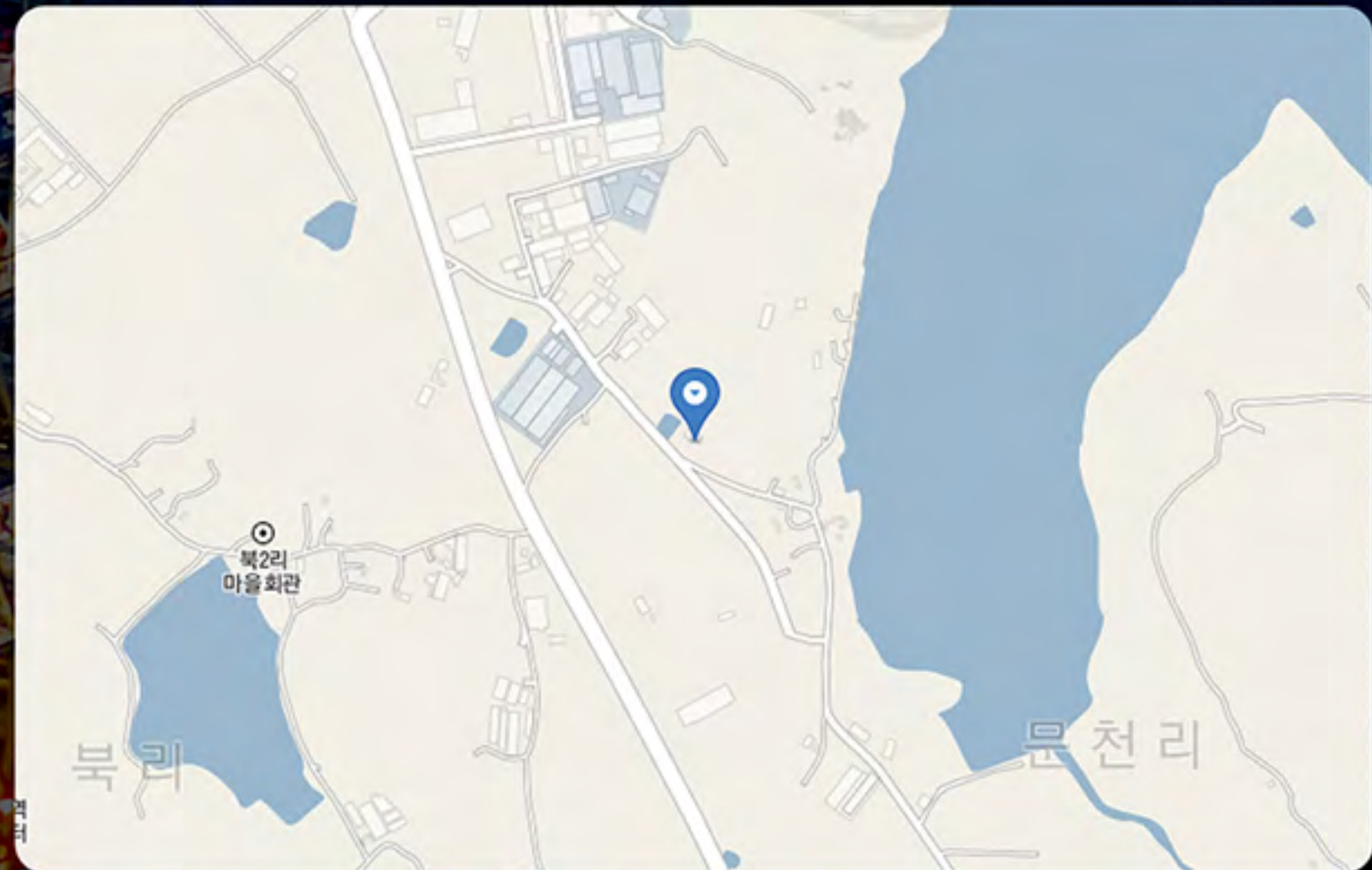
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