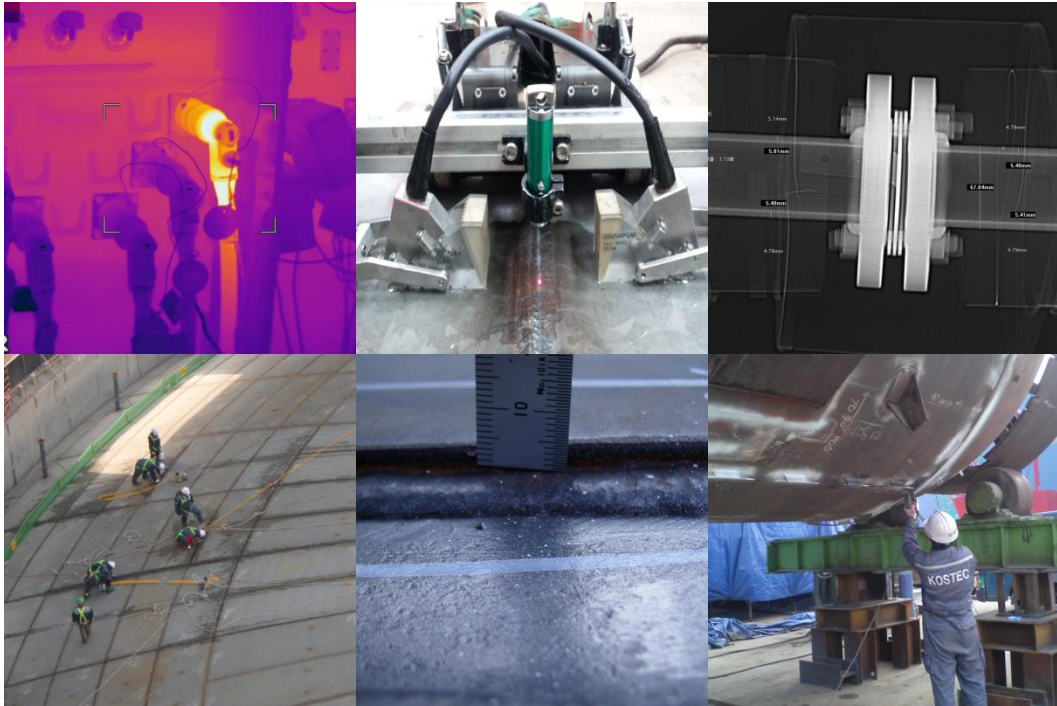


INTRODUCTION OF COMPANY



코스텍기술(주)
KOSTEC CO.,LTD.

COMPANY MOTTO

- Daring action
- Accurate judgments
- Power of positive thinking

MANAGEMENT IDEOLOGY

- Futuristic management
- Humanistic management
- Rationalistic management

CONTENTS

1. INTRODUCTION
2. HISTORY
3. ORGANIZATION CHART
4. BRACH OFFICES
5. SERVICES
6. LICENSE AND PERMISSION
7. ENGINEERS
8. EQUIPMENT
9. MAJOR PERFORMANCES
10. LOCATION(MAP)

1. INTRODUCTION

1. INTRODUCTION

KOSTEC CO., LTD.

- is special NDE company has assured, and verified quality and safety in basis industry in Korea.
- has been developing, has accumulated the many kinds of NDE technology (PAUT, TOFD, RT, UT, MT, PT, ECT, LT, IRT, PWHT etc.) through a lot of knowhow and experience for Shipbuilding, Plant, Ocean Construction, Power Plant, Nuclear Power Plant, Steel Bridge, Gas Line, heat Line, etc.
- performs the consulting for the quality assurance, ASME and KEPIC STAMP, etc.
- has established the quality assurance and safety management system in accordance with the ISO 9001, ISO 45001 and ISO 14001.
- has qualified the management Innovation Company in 2014 by SMBA, through continuous management innovation.
- established Indonesia international branch in 2014 and Timor-leste international branch in 2019 for more approaching to client more closely.
- is best partner, has the direction for assurance of trust and best service with a customer.

Company Outline

Company	: KOSTEC CO., LTD.
President	: JAE-BUM, CHOI
Address (Head Quarter)	: Rm 608, 159, Sagimakgol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Rep. of Korea
Established Date	: October 9th, 1996
Business Type	: Technical Services
Business Area	: Non-Destructive Examination & Heat Treatment Services
Branch Offices (15 Branches)	: 13 Branch offices in Korea 2 International Branch offices
Employees	: 190 Personnel
Contact	: Tel: +82-31-736-0644, Fax: +82-31-736-0648
Web	: http://kostec.kr
E-mail	: kostec@kostec.kr

2. HISTORY

2. HISTORY

1996.10. Founded Korea Safety and Technology Co., Ltd.

- 1996.12. Obtained the Business License (No. 114-81-76375)
- 1998.03. Obtained the Engineering License for Non-Destructive Examination
- No. E-15-191
- 1998.03. Obtained the Permission for Movement-Use of;
- Radioisotope (No. 14-44-06), and
- Radiation Generator (No. 24-48-16)
- 1998.09. Obtained the Approval of Safety Performance Testing for Hazardous Substance Tank (Gyeonggi Seongnam) (No. 경기성남 2005-1 / 110-111-1328148)
- 1998.09. Registered the Member of Korea Association of Non-Destructive Examination
- 2000.06. Obtained KDHC(KOREA DISTRICT HEATING CORPORATION), Order (Heating Pipe Construction NDE around Yongin)
- 2000.10. Obtained the Quality Management System Certificate
- Agency: KGS(Korea Gas Safety Corporation)
- No. KGS-QA-AC076-A(2)Q
- 2001.05. Obtained the selection of NDE Service Company from Korea Gas Safety Corporation (2001 through 2006)
- 2002.03. Obtained the Member of Korea Association for Radiation Application
- 2002.11. Obtained the Outsourced Quality Management Company Certificate
- Agency: KGS
- Site: Seoul, Gyeongin, Cheonan, Ulsan, Ansan, Yeosu, Incheon, Etc.
- 2003.09. Obtained the License of Utility Model
- Ultrasonic Multi Detection Instrument (No. 0327080)
- 2003.10. Obtained the Quality Management System Certificate
- Agency: KGS
- Standard: KS A 9001:2001 / ISO 9001:2000
- 2004.04. Obtained the Approval of DNV for NDE Service Company
- 2004.04. Changed the company name to KOSTEC CO., LTD.**
- 2004.10. Obtained the Safety and Health Management System Certificate
- Agency: KGS
- Standard: KGS / OHSAS 18001 (No. SC-038-A(0))

- Continued

2. HISTORY

- 2004.11. Received the Award from KGS

- 2005.07. Opened the Research and Development Center (No. 20052321)

- 2005.07. Obtained the approval of DOOSAN HI for Non-Destructive Examination in the ASME Section III and KEPIC MN/NS class

- 2005.09. Moved the Headquarters from Seoul to Seongnam (Gyeonggi-do)

- 2005.12. Obtained the License of Utility Model
 - Individual Dosimeter with Vibration (No. 0405240)

- 2006.01. Obtained the License of Utility Model
 - Disposable Protective Shoes Cover (No. 0405475)

- 2006.03. Obtained the License of NDE Business (No. 2006-7)

- 2006.03. Received the Gyeonggi Medium-sized Business Person Award (Technical Award)

- 2006.05. Obtained the License of Utility Model
 - Radioactive substance fixing device for radioactive substance vehicle (No. 20-0417268)
 - X-ray energy separating device (No. 20-0417267)

- 2006.11. Obtained the Approval of Radiation Safety management Company from Korea Hydro and Nuclear Power, Q Class (No. 본사용역 - 033)

- 2007.02. Obtained the Approval of Quality Inspection Special Company from Seoul Regional Construction and Management Administration [Special Category(Welding)] (No. 2007-04)

- 2007.07. (MOKPO) Obtained the Approval of Service Supplier for NDE from Korean Register of Shipping (No. HDOTG-0011-07)

- 2007.12. Obtained KOGAS, NDE Service Order (Storage Tank #18, 19 Construction in Pyeongtaek)

- 2009.03. Received the Award from Head of Seongnam District Tax Office

- 2010.09. Obtained the Quality Management System Certificate
 - Agency: KGS
 - Standard: KS Q ISO 9001/ISO 9001 (No. QC-076-E(0))
 - Standard: KGS/OHSAS 18001 (No. SC-038-D(0))

- 2011.11. License of Patent
 - Film processor for autoradiograph (No. 10-1075553)

- Continued

2. HISTORY

- 2012.05. Obtained KHNP, NDE Order (Shinhanul Nuclear Power Plant #1,2 Construction)
- 2012.07. Obtained MAIN-BIZ
- 2014.03. Opened the International Branch at Indonesia
- PT. KOSTEC INDONESIA MANDIRI
- 2014.04. Obtained KOGAS, NDE Order (LNG Tank #10 Construction in Samcheok)
- 2014.12. Mr. Kim In Ki, executive managing director, received the Award from MSIT
- 2015.04. Mr. Kim In Ki was appointed to CEO**
- 2015.10. Obtained HYUNDAI CHEMICAL, NDE Order (MX Project (Area 3, 4))
- 2016.06. Obtained the License of Utility Model
- Collimator indicating a radiation source position at the radiographic examination (No. 20-0480569)
- 2016.06. Obtained the License of Utility Model
- Indicator of effective area of collimator to be used at the radiographic examination (No. 20-0480761)
- 2017.05. Obtained HYUNDAI OIL BANK, Order (2017 HDO Revamping Project)
- 2017.06. Obtained E1/POSCO E&C, NDE Order
(Propane Low Temperature Tank Construction in Daesan)
- 2017.10. Obtained the License of Utility Model
- A film reading and imaging device for a radiography (No. 20-0447296)
- A heated-air dryer of a developing film (No. 20-0448375)
- A collimator for a radiography (No. 20-0471151)
- 2018.04. Obtained GS POWER, NDE Order (2018 Anyang Heating Pipe)
- 2018.04. Obtained HYUDAI OIL BANK, NDE Order (2018 HDO Revamping Project)
- 2019.02. Opened the International Branch at Timor-leste
- KOSTEC NDT, LDA.
- 2019.03. (ANSAN) Obtained the Approval of Service Supplier for NDE from Korean Register of Shipping (No. INCNT-0004-19)

- Continued

2. HISTORY

- 2019.03. License of patent
- Guide device for the radioisotope with the in-source technique of radiography for the circumferential welding of pipe (No. 10-1998878)
- 2019.04. Obtained GS E&C, Order (ANYANG Cogeneration Plant #2 Construction)
- 2019.04. Obtained HYUNDAI, NDE and Heat Treatment Order
(Daesan Biomath Power Plant Construction)
- 2019.04. Certificate of Excellent Technology
(Phased Array Ultrasonic Testing(PAUT) System technology)
- 2019.05. Obtained HYUNDAI, NDE and Heat Treatment Order (Cirebon 2, 1x1000MW Coal Fired Power Plant Project) with PT. KOSTEC INDONESIA MANDIRI
- 2019.07. Obtained KOGAS, NDE Order (2019 Hamyang-Sancheong Natural Gas Supply Facility construction NDE Service)
- 2019.10. Obtained the Certificate of Health and Safety Management System
- Agency: KGS
- Standard: KS Q ISO 45001 / ISO 45001
- 2019.11. (ULSAN) Obtained the Approval of Service Supplier for NDE from Korean Register of Shipping (No. CSPNT-0003-19)
- 2019.11. Obtained KDHC, Order (NDE Service for Heat Transportation Connecting Facility Construction in Yeosu-dong, Seongnam)
- 2019.12. Obtained HYUNDAI OIL BANK, NDE Order (2020 HDO Revamping Project)
- 2020.02. Obtained HYUNDAI E&C, NDE Order [HPC PROJECT(PACKAGE-1), NDE Area 5]
- 2020.03. Obtained INTECO, NDE Order [30th District Heating Pipe Construction (New Customer)]
- 2020.03. Certificate of Excellent Technology
(Phased Array Ultrasonic Testing(PAUT) System technology)
- 2020.07. Obtained KEPCO KPS, Order [Wolsong #4, 17th Non-destructive Examination(Special Company) and Support Service]
- 2020.08. Obtained K-Water, Order [NDE Service for Water supply Facilities Construction(Main Area) Steel Pipe of Water Supply System Adjustment of Hangang River Downstream(3rd)]

- Continued

2. HISTORY

- 2020.10. Obtained KHNP HANGANG HYDRO, Order [NDE Service for Cheongpyeong #4]
- 2020.10. Award of international branch(PT. KOSTEC INDONESIA MANDIRI) in excellent company in radiography industry from BAPETEN, Indonesia
- 2021.01. Obtained HYUNDAI Electric and Energy System, Order [CR Service for HNABIT #5,6 GIB and components]
- 2021.03. Obtained SKUP MIGAS STAR 3 certificate[international branch(PT. KOSTEC INDONESIA MANDIRI)]
- 2021.05. Obtained KEPCO KPS, Order [Wolsung #3, 18th Non-destructive(Special Company) and Support Service]
- 2021.07. KOREA DISTRICT HEATING CORP., Order [NDE Service for 2021 Heat Transport Pipe in Goyang]
- 2021.08. Obtained HYUNDAI Electric and Energy System, Order [CR Service for In-Service Nuclear Power Plant Overhead Line Transmission Power Equipment GIB (Gori #3, 4)]
- 2021.09. KNOC, Order [2021, NDE Service for Tank in Seosan]
- 2021.10. KOREA DISTRICT HEATING CORP., Order [NDE Service for Installing Primary-side Pump of Heat Transportation connecting Facility Construction in Yeosu-dong, Seongnam]
- 2021.10. HYUNDAI ELECTRIC, Order [CR Service for In-Service Nuclear Power Plant Overhead Line Transmission Power Equipment GIB (Wolsung #4)]
- 2021.11. HYUNDAI ELECTRIC, Order [CR Service for In-Service Nuclear Power Plant Overhead Line Transmission Power Equipment GIB (Wolsung #2)]
- 2022.01. KOSPO, Order [NDE Service for Power Plant on Samcheok]
- 2022.02. KOWEPO, Order [NDE Service for Power Plant on West-Incheon at 2022]
- 2022.03. KOSPO, Order [NDE Service for Youngheung #1~6 Boiler facility]
- 2022.05. License of Patent
- PAUT Multi-scanner for Free size Pipe Inspection
(No.: 10-2448580)

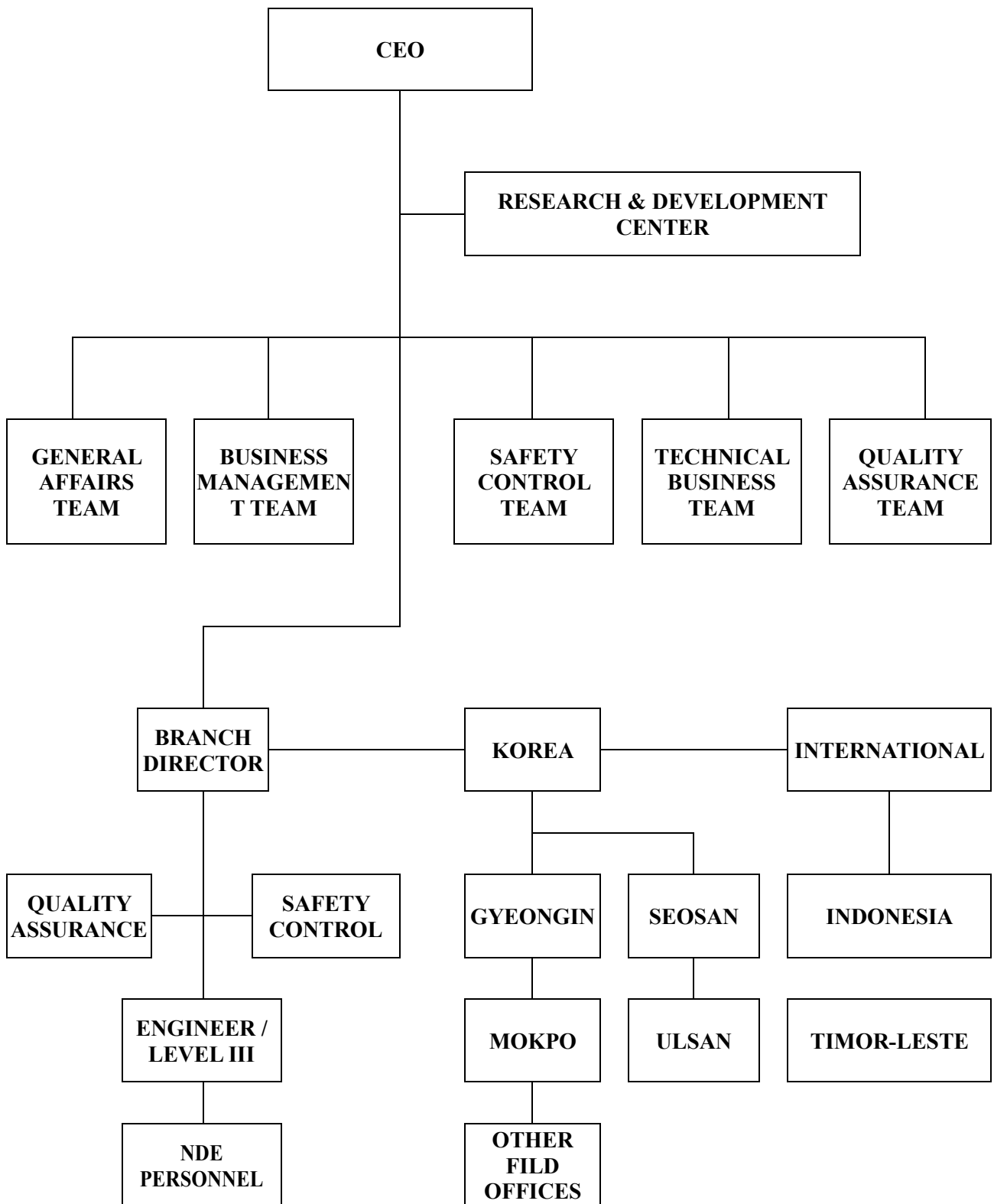
- Continued

2. HISTORY

- 2022.05. License of Patent
- Device to improve the uniform contact ability of the UT probe
(No.: 10-2505665)
- 2022.05. License of Patent
- PAUT wedge performance improvement device
(No.: 10-2526800)
- 2022.06. License of Patent
- PAUT Scanner horizontal and vertical movement guide device
(No.: 10-2551761)
- 2022.08. KOGAS, Order [NDE Service for Cheongju Cogeneration Natural GAS Supply Facility Construction]
- 2022.11. KOREA DISTRICT HEATING CORP., Order [NDE Service for 2022 Heat Transport Pipe in Sejong]
- 2022.12. Certificate of Family-Friendly Company
- No.: 2022-0795
- 2023.01. HYUNDAI OILBANK, Order [NDE Service]
- 2023.01. HYUNDAI CHEMICAL, Order [NDE Service]
- 2023.01. HYUNDAI and SHELL BASE OIL, Order [NDE Service]
- 2023.01. HYUNDAI COSMO PETROCHEMICAL, Order [NDE Service]
- 2023.01. K-WATER, Order [NDE Service for steel pipe in the 2nd advanced water purification treatment facility construction (3rd year) in Suji Water Purification Plant]
- 2023.01. KOGAS, Order [NDE Service for 2023 Gwangju Jeonnam Regional Headquarter]
- 2023.02. KOGAS, Order [NDE Service for Pyeongtaek hydrogen production base construction]
- 2023.06. KOGAS, Order [NDE Service for HYUNDAI E&F Cogeneration Plant]
- 2023.10. Obtained the Environmental Management System Certificate
- Agency: KGS
- Standard: KS I ISO 14001:2015 / ISO 14001:2015(No. EC-0218-A(0))
- 2024.11. SKEE, Order [NDE 2nd for CEC stage 2 Project Construction]
- 2025.02. Mr. Choi Jae Bum was appointed to CEO**

3. ORGANIZATION CHART

3. ORGANIZATION CHART



4. BRANCH OFFICES

4. BRANCH OFFICES

4.1 BRANCH IN KOREA

GYEONGIN : 2F, 79, Haknarae-ro, Yeonsu-gu, Incheon, Rep. of Korea(21909)

Tel: +82-32-822-9130 Fax: +82-32-822-9132

SEOSAN : 331, Myeongji 1-ro, Daesan-eup, Seosan-si, Chungcheongnam-do, Rep. of Korea(31906)

Tel: +82-41-666-0644 Fax: +82-41-666-0644

MOKPO : 41, Daebulsandan 5-ro, Samho-eup Yeongam-gun, Jeollanam-do, Rep. of Korea(58460)

Tel: +82-61-463-2346 Fax: +82-61-464-6605

ULSAN : Rm. 302, 5-26, Gangnam-ro 410 beon-gil, Nam-gu, Ulsan, Rep. of Korea(44711)

Tel: +82-52-268-6684 Fax: +82-52-261-6685

OTHER FIELD OFFICES

4.2 INTERNATIONAL BRANCH

INDONESIA : PT. KOSTEC INDONESIA MANDIRI

Jln. Lingkar Selatan RT/RW 005/002, Kelurahan Harjatani,
Kecamatan Kramatwatu, Serang - Banten 42161, Indonesia

Tel: +62-254-781-3765 Fax: +62-254-781-4752

E-mail: kostecindo@gmail.com

TIMOR- : KOSTEC NDT, LDA.

LESTE Rua de Fomento 1, Comoro, Dom Aleixo, Dili, Timor-leste

5. SERVICES

5. SERVICES

5.1 NDE(Performance / Witness)

- Radiographic Testing
- Magnetic Particle Testing
- Electromagnetic Testing
- Visual Testing
- Phased Array Ultrasonic Testing
- Computed Radiography
- Helium Leak Testing
- Bubble Leak Testing
- Internal Rotary Inspection System(IRSI)
- Guided Wave Ultrasonic Testing(GWUT)
- Ultrasonic Testing
- Liquid Penetrant Testing
- Hardness Testing
- Infrared Testing
- Time of Flight Diffraction Testing
- Magnetic Flux Leakage Testing
- Ammonia Leak Testing
- Vacuum Box Weld Leak Testing

5.2 INSPECTION & DIAGNOSIS

- Mill Inspection of Materials
- Welding Inspection(Ferrite etc.)
- Supplier Qualification Survey
- Positive Material Identification(PMI)
- Power Plant, Petrochemical Plant ISI
- Shop Manufacturing Inspection
- Quality Inspection
- Building Inspection
- Regular Interval Inspection for Hazardous Substance Storage Tank

5.3 MATERIAL AND MACHINING WORK

- Heat Treatment

5.4 OTHER TECHNICAL SERVICES

- NDE Technical service
- Stress Strain Measurement
- ASME STAMP(NDE)
- Consulting for Inspection and NDE
- NDE Person Qualification and Education
- Welder Qualification and Education
- KEPIC STAMP(NDE)
- Progress Reporting
- Manpower Supply of Engineers

6. LICENSE AND PERMISSION

6. LICENSE AND PERMISSION

6.1 LICENSE AND PERMISSION LIST

No.	Title	No.	Issued by	Remarks
1	Certificate of Business Registration	114-81-76375	Head of Seongnam District Tax Office	NDE, Technical Service, Inspection, Radiation Safety Service, Heat Treatment
2	NDE Business License	2006-7	Ministry of Education Science & Technology	RT, UT, MT,PT, ECT, LT, VT, IRT
3	Engineering Activity Member Registration(NDE)	E-15-000191	Korea Engineering Association	Nuclear, NDE
4	Hazardous Substance Storage Tank Safety and Performance Inspector License	2005-1	Seongnam Fire Station	Hydraulic Test, RT, UT, MT, PT, LT
5	Radioisotope Movement-Use Permission	14-44-86	Nuclear Safety Security Commission	Am-241, Ir-192, Co-60, Se-75
6	Radiation Generator Movement-Use Permission	24-48-83	Nuclear Safety Security Commission	
7	Construction Technology Performance Registration Certificate	1-3-85	Gyeonggi-Do Office	Special Division-Welding (RT, UT, MT, PT)
8	Certificate of Quality Management System	QC-1076-H(0)	Korea Gas Safety Corporation	KS Q ISO 9001:2015 / ISO 9001:2015
9	Certificate of Health and Safety Management System	SC-0038-B(0)	Korea Gas Safety Corporation	ISO 45001:2018
10	Certificate of Environmental Management System	EC-0218-A(0)	Korea Gas Safety Corporation	KS I ISO 14001:2015 ISO 14001:2015
11	Outsourced Quality Management Company	2002-21-016	Korea Gas Safety Corporation	
12	Approval of Service Suppliers	MKPNT-0005-18	Korean Register of Shipping	Mokpo (RT, UT, MT, PT, PAUT)
13	Approval of Service Suppliers	CSINT-0003-19	Korean Register of Shipping	Ulsan (RT, UT, MT, PT, PAUT)

6. LICENSE AND PERMISSION

No.	Title	No.	Issued by	Remarks
14	Research & Development Institutes	20052321	Korea Industrial Technology Association	
15	MAIN-BIZ	120602-01033	SMBA	
16	Partner Register with DOOSAN ENERBILITY	2302-05	DOOSAN ENERBILITY	NDE
17	Partner Register with KPS	104009	KPS	
18	Family-Friendly Certificate	2022-0795	Ministry of Gender Equality and Family	Family-Friendly Company
19	Partner Register with POSCO ENC	20230103	POSCO ENC	

6.2 UTILITY MODEL AND PATENT LIST

No.	Title	No.	Issued by	Remarks
1	Reference block for contrasting shield ability of radiation and operation method thereof	10-0652937	KIPO	Patent
2	Film processor for autoradiograph	10-1075553	KIPO	Patent
3	Guide device for the radioisotope with the in-source technique of radiography for the circumferential welding of pipe	10-1998878	KIPO	Patent
4	Moving and Installing shielding for radiation transmission inspection of buried piping	10-2295903	KIPO	Patent
5	Safety sign in radiation management area	10-2288105	KIPO	Patent

6. LICENSE AND PERMISSION

No.	Title	No.	Issued by	Remarks
6	Wedge Holders for Phased Array Ultrasonic Testing	10-2389048	KIPO	Patent
7	PAUT Multi-scanner for Free size Pipe Inspection	10-2448580	KIPO	Patent
8	Device to improv the uniform contact ability of the UT Probe	10-2505665	KIPO	Patent
9	PAUT wedge performance improvement device	10-2526800	KIPO	Patent
10	PAUT Scanner horizontal and vertical movement guide device	10-2551761	KIPO	Patent
11	Ultrasonic multi detecting device	0327080	KIPO	Utility Model
12	Individual dosimeter with vibration	0405240	KIPO	Utility Model
13	Disposable Protective Shoes Cover	0405475	KIPO	Utility Model
14	X-ray energy separating device	20-0417267	KIPO	Utility Model
15	Radioactive substance fixing device for radioactive substance vehicle	20-0417268	KIPO	Utility Model
16	Radioactive substance carrier	20-0417269	KIPO	Utility Model
17	Measurement device for distance between each crystal by using X-ray	20-0418412	KIPO	Utility Model
18	A heated-air dryer of a developing film	20-0448375	KIPO	Utility Model

6. LICENSE AND PERMISSION

No.	Title	No.	Issued by	Remarks
19	A film reading and imaging device for a radiography	20-0447296	KIPO	Utility Model
20	A collimator for a radiography	20-0471151	KIPO	Utility Model
21	Collimator indicating a radiation source position at the radiographic examination	20-0480569	KIPO	Utility Model
22	Indicator of effective area of collimator to be used at the radiographic examination	20-0480761	KIPO	Utility Model

6.3 AWARD AND CREDIT ETC.

No.	Title	No.	Issued by	Remarks
1	Award	8577	Ministry of Science, ICT and Future Planning	Nuclear industrial promotion
2	Credit rating certificate	2019-OJ-16211	NICE Information Service Co., Ltd.	BB+

6.4 INTERNATIONAL BRANCH COMMERCIAL LICENSE

No.	Title	No.	Issued by	Remarks
1	Certificado de Registo Comercial	1311552	SERVE, I.P.	KOSTEC NDT, LDA.

6. LICENSE AND PERMISSION

- Certificate of Business Registration



(1 / 1)

【국세청민원사무처리규정 제6호 서식】(2024.4.17.개정)

발급번호 Issuance Number	사업자등록증명 Certificate of Business Registration (법인사업자) (Corporate Taxpayer)		처리기간 Processing Time
5188-449-5607-687			즉시 Immediately
상호(법인명) Name of Business	코스텍기술주식회사 KOSTEC CO.,LTD (114-81-76375)		
사업자등록번호 Business Taxpayer ID Number	114-81-76375		
성명(대표자) 대표유형 Name of Representative Type of Representation	최재범 Choi, Jae-Bum (110111-1328148) 단독대표(Sole Representation)		
주민(법인)등록번호 Resident(Corporation) Registration Number	110111-1328148		
사업장소재지 Business Address	경기도 성남시 중원구 사기막골로 159, 608호(상대원동, 금강하이테크투) 608, kunganghitech2, 159, Sagimakgol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Republic of Korea		
개업일 Date of Business Start	1996년(Year) 12월(Month) 01일(Day)		
사업자등록일 Date of Business Registration	1996년(Year) 12월(Month) 11일(Day)		
업태 Business Type	서비스/제조업 Professional, scientific and technical activities/Manufacturing		
종목 Business Item	비파괴검사, 기술용역 Non-Destructive Examination, Technical Service 열처리업 Engraving, cutting and similar processing of metals		
공동사업자 Joint Business Owner	성명(법인명) Name of Resident/Name of Business	주민(사업자)등록번호 Resident Number/Business Taxpayer ID Number	
	해당사항 없습니다 (No Data)		

위와 같이 증명합니다.

I certify that above information is true and correct to the best of my knowledge and belief.

※ 위 내용은 발급일 현재 상황으로서 추후 변경될 수 있습니다.

This information is true as of the issuance date of this certification and but maybe subject to change in the future.

※ 영문 임의 기재사항[상호, 성명(대표자), 업태, 종목, 상세주소]은 실제적 권리관계를 증명하는 효력이 없습니다.

Arbitrary data written in English [Name of Business, Name of Representative, Business Address, Business Type, and Business Item] do not hold a power to prove substantive rights and responsibilities.

접수번호 Receipt No.	504449253200
담당부서 Department	민원봉사실 Taxpayer Assistance Center
담당자 Staff in Charge	
연락처 Telephone No.	+82-31-730-6224

2025 년(Year) 3 월(Month) 17 일(Day)

성남세무서장 (인)

Head of Seongnam District Tax Office (Stamp)



* 본 증명의 위·변조 여부는 발급일로부터 90일 이내 「국세청 홈택스(www.hometax.go.kr) 또는 모바일 홈택스 > 민원증명(증명발급) > 민원증명 원본확인」에서 발급번호로 확인, 또는 문서 하단의 바코드로 확인이 가능합니다.
Please be advised that forgery detection of this document can be performed with either of following methods.
1) anytime with the barcode at the bottom of the document, or
2) with the issuance number of the document at either Hometax website (www.hometax.go.kr) or mobile Hometax (Certificate of civil petition (certificate issued) > Check the original certificate of civil petition) within 90 days from the date of issuance.

6. LICENSE AND PERMISSION

- NDE Business License

비파괴검사업 등록증

등록번호 : 2006-7

상 호 : 코스텍기술 주식회사

대표자 : 최재범 (생년월일 : 1964년 7월 9일)

소재지 : 경기도 성남시 중원구 사기막골로 159, 608호
(상대원동, 금강하이테크투)

최초등록일 : 2006년 3월 27일

검사방법 : 방사선비파괴검사, 초음파비파괴검사
자기비파괴검사, 침투비파괴검사
와전류비파괴검사, 누설비파괴검사
육안비파괴검사, 열화상비파괴검사

「비파괴검사기술의 진흥 및 관리에 관한 법률」
제11조의 규정에 따라 비파괴검사업의 등록을
하였음을 증명합니다.

2025년 2월 28일


과학기술정보통신부장관

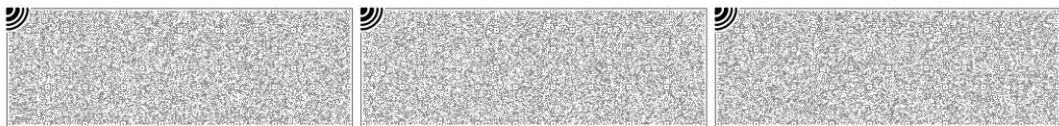


6. LICENSE AND PERMISSION

- Engineering Activity Member Registration(NDE)

발급번호 : 20250211-SG-00000465164

엔지니어링사업자 신고증			
명 칭	코스텍기술(주)		
대표자성명	최재범	생년월일	1964.07.09
소재지	경기도 성남시 중원구 사기막골로 159 금강하이테크II 608호	전화번호 (FAX,E-Mail)	031-736-0644 031-736-0648
엔지니어링업	신고번호	제 E - 15 - 000191 호	
	기술부문	원자력 등	1 개 부문
	전문분야	비파괴검사 등	1 개 분야
엔지니어링 컨설팅업	신고번호		
	기술부문	등	개 부문
	전문분야	등	개 분야
신고연월일	1998-03-04		
<p>「엔지니어링산업 진흥법」 제21조제1항 및 같은 법 시행규칙 제7조에 따라 위와 같이 신고하였음을 증명합니다.</p> <p>2025년 02월 12일</p> <p>한국엔지니어링협회장</p> 			



본 확인서는 한국엔지니어링협회(<http://www.etis.or.kr>)에서 발급된 증명서로 우측상단의 발급번호를 이용하여 문서의 발급여부를 확인 할 수 있으며 진위여부는 앱스토어 MaSmartDetector(MarAny, 마크에니) 검증 어플리케이션으로 확인할 수 있습니다.

6. LICENSE AND PERMISSION

- Hazardous Substance Storage Tank Safety and Performance Inspector License

■ 위험물안전관리법 시행규칙 [별지 제37호서식] <개정 2016.1.27.>

제경기성남 2005-1호

위험물탱크안전성능시험자등록증

명 칭 : 코스텍기술(주) 법인등록번호 : 110111-1328148
대표자성명 : 최재범 생 년 월 일 : 1964. 7. 9.
사무소소재지 : 경기도 성남시 중원구 사기막골로 159 금강하이테크 II
608호 (상대원동)

안전성능시험의 종류

1. 충수시험, 수압시험
2. 비파괴시험 (방사선투과, 초음파탐상, 자기탐상, 침투탐상, 누설)
3. 기초지반검사

「위험물안전관리법」 제16조제2항에 따라 위험물탱크안전성능시험자로 등록하였기에 등록증을 교부합니다.

2025년 2월 13일

성 남 소 방 서



※대표자 변경에 따른 재교부 : 2013.1.24. / 2015.4.30. / 2025.2.1.

※업종추가 : 2016.1.25.(기초지반검사) ※업종제외 : 2017.11.30.(기초지반검사)

※업종추가 : 2025.2.13.

210mm×297mm[백상지(150g/㎡)]

6. LICENSE AND PERMISSION

- Radioisotope Movement-Use Permission

발급번호 250207107873

[별지 제56호서식]

(앞 쪽)

제 14-44-102 호

방사성동위원소이동사용허가증

- 상 호 : 코스텍기술(주)
- 주 소 : 경기도 성남시 중원구 사기막골로 159 (상대원동, 금강하이테크밸리2차) 607 & 608호
- 대표자 : 최재범 생년월일 : 1964.07.09
- 방사성동위원소의 종류 및 수량 :
상세내역 별첨
- 사용목적 : 방사선투과검사 및 합금성분 분석
- 사용장소 :
상세내역 별첨
- 저장시설의 저장능력 :
상세내역 별첨
- 허가조건 : 상세내역 별첨
- 허가일자 : 1998.03.13

위와 같이 「원자력안전법」 제53조 및 같은 법 시행규칙 제61조제4항에 따라 방사성동위원소의 이동사용을 허가합니다.

2025년 02월 28일
(재교부: N)

원 자 력 안 전 위 원 회



발급일자:2025-02-28 / 발급횟수:

210mm × 297mm (백상지 150g/㎡)



웹페이지 (<http://rasis.kins.re.kr/verify>)에서 상단의 발급번호로 증서의 유효 여부를 확인할 수 있습니다.
또한 하단의 바코드로도 진위확인(보이스아이 앱)을 할 수 있습니다.

6. LICENSE AND PERMISSION

- Radiation Generator Movement-Use Permission

발급번호 250208314882

[별지 제57호서식]

(앞 쪽)

제 24-48-86 호

방사선발생장치이동사용허가증

- 상 호 : 코스텍기술(주)
- 주 소 : 경기도 성남시 중원구 사기막골로 159 (상대원동, 금강하이테크밸리2차) 607 & 608호
- 대표자 : 최재범 생년월일 : 1964.07.09
- 방사선발생장치의 종류 대수 및 성능 : 상세내역 별첨
- 사용목적 : 방사선투과검사 및 금속성분 분석
- 사용장소 : 상세내역 별첨
- 보관시설의 보관능력 : 상세내역 별첨
- 허가조건 : 없 음
- 허가일자 : 1998.03.13

위와 같이 「원자력안전법」 제53조 및 같은 법 시행규칙 제61조제4항에 따라 방사선발생장치의 이동사용을 허가합니다.

2025년 2월 21일

원 자 력 안 전 위 원 회



발급일자:2025-02-24 / 발급횟수:

210mm x 297mm (백상지 150g/m²)



웹페이지 (<http://rasis.kins.re.kr/verify>)에서 상단의 발급번호로 증서의 유효 여부를 확인할 수 있습니다. 또한 하단의 바코드로도 진위확인(보이스아이 앱)을 할 수 있습니다.

6. LICENSE AND PERMISSION

- Construction Technology Performance Registration Certificate

등록번호 경기1-3-85호

건설엔지니어링업 등록증

상호 또는 법인명 : 코스텍기술 주식회사(군포지부)

영업소의 소재지 : 경기도 의왕시 이미로 40, 에이동 에이501호,
비303호(포일동, 인덕원아이티밸리)(군포지부)

소 속 국 가 명 : 대한민국

성 명 (대 표 자) : 최재범 생년월일 : 1964년 07월 09일

전문분야(세부분야) : 품질검사(특수)

등 록 연 월 일 : 2020년 11월 30일

「건설기술진흥법」 제26조제1항에 따라 건설엔지니어링사업자로 등록
하였음을 증명합니다.

2025년 02월 20일

경 기 도 지 사



6. LICENSE AND PERMISSION

- Certificate of Quality Management System





Certificate of Quality Management System

KOSTEC Co., LTD.

Issue No : QC-1076-I(0)

KGS certifies that The Quality Management System
of the above organization has been assessed and found to be
in accordance with the requirements of the standard
and scope of certification detailed below

Standard : KS Q ISO 9001:2015 / ISO 9001:2015
Scope : Providing Services for Non-destructive Inspection
Initial certification date : 2000. 10. 6.
Valid period : 2024. 10. 6. ~ 2027 10. 5.
Issue date : 2024. 09. 25.

Site of certificate :

- Head Office: 159, Sagimaggol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea
- Branch : Gyeongin, Ansan, Ulsan, Mokpo, Seosan

Lead Assessor : Lee Wonhee



www.kgs.or.kr



KAB-QC-22

KGS

KOREA GAS SAFETY CORPORATION

1390 Wonjung-ro, Maengdong-myeon,
Eumseong-gun, Chungcheongbuk-do, Korea





Korea Gas Safety Corporation has been designated by Korea Accreditation Board
as a QMS(Quality Management System) certification body.(Licence No.:KAB-QC-22)

Certificate of Regulation

6. LICENSE AND PERMISSION

- Certificate of Heat & Safety Management System(ISO 45001)

Korea Gas Safety Corporation Quality Assurance



Certificate of Health & Safety Management System

KOSTEC Co., LTD.

Issue No : SC-0038-C(0)


KGS certifies that The Health & Safety Management System of the above organization has been assessed and found to be in accordance with the requirements of the standard and scope of certification detailed below

Standard : KS Q ISO 45001:2018 / ISO 45001:2018
Scope : Providing Services for Non-destructive Inspection
Initial certification date : 2019. 10. 17.
Valid period : 2024. 10. 6. ~ 2027 10. 5.
Issue date : 2024. 09. 25.


Site of certificate :

- Head Office: 159, Sagimaggol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea
- Branch : Gyeongin, Ansan, Ulsan, Mokpo, Seosan

Lead Assessor : Lee Wonhee




www.kgs.or.kr



KAB-QC-22

KGS

KOREA GAS SAFETY CORPORATION
1390 Wonjung-ro, Maengdong-myeon,
Eumseong-gun, Chungcheongbuk-do, Korea



Korea Gas Safety Corporation has been designated by Korea Accreditation Board as a QMS(Quality Management System) certification body.(Licence No.:KAB-QC-22)

Certificate of Regulation

6. LICENSE AND PERMISSION

- Certificate of Environmental Management System





Certificate of Environmental Management System

KOSTEC CO., LTD.

Issue No : EC-0218-A(0)

KGS certifies that The Environmental Management System
of the above organization has been assessed and found to be
in accordance with the requirements of the standard
and scope of certification detailed below

Standard : KS I ISO 14001:2015 / ISO 14001:2015
Scope : Providing Services for Non-destructive Inspection
Initial certification date : 2023. 10. 04.
Valid period : 2023. 10. 04. ~ 2026. 10. 03.
Issue date : 2023. 10. 04.

Site of certificate :

- Head office : Rm. 608, 159, Sagimakgol-ro, Jungwon-gu,
Seongnam-si, Gyeonggi-do, KOREA
- Branch : Gyeongin, Ansan, Ulsan, Mokpo, Cheonan, Seosan

Lead Assessor : Kim Han-Guk



www.kgs.or.kr



KAB-EC-15

KGS

KOREA GAS SAFETY CORPORATION

1390 Wonjung-ro, Maengdong-myeon,
Eumseong-gun, Chungcheongbuk-do, Korea

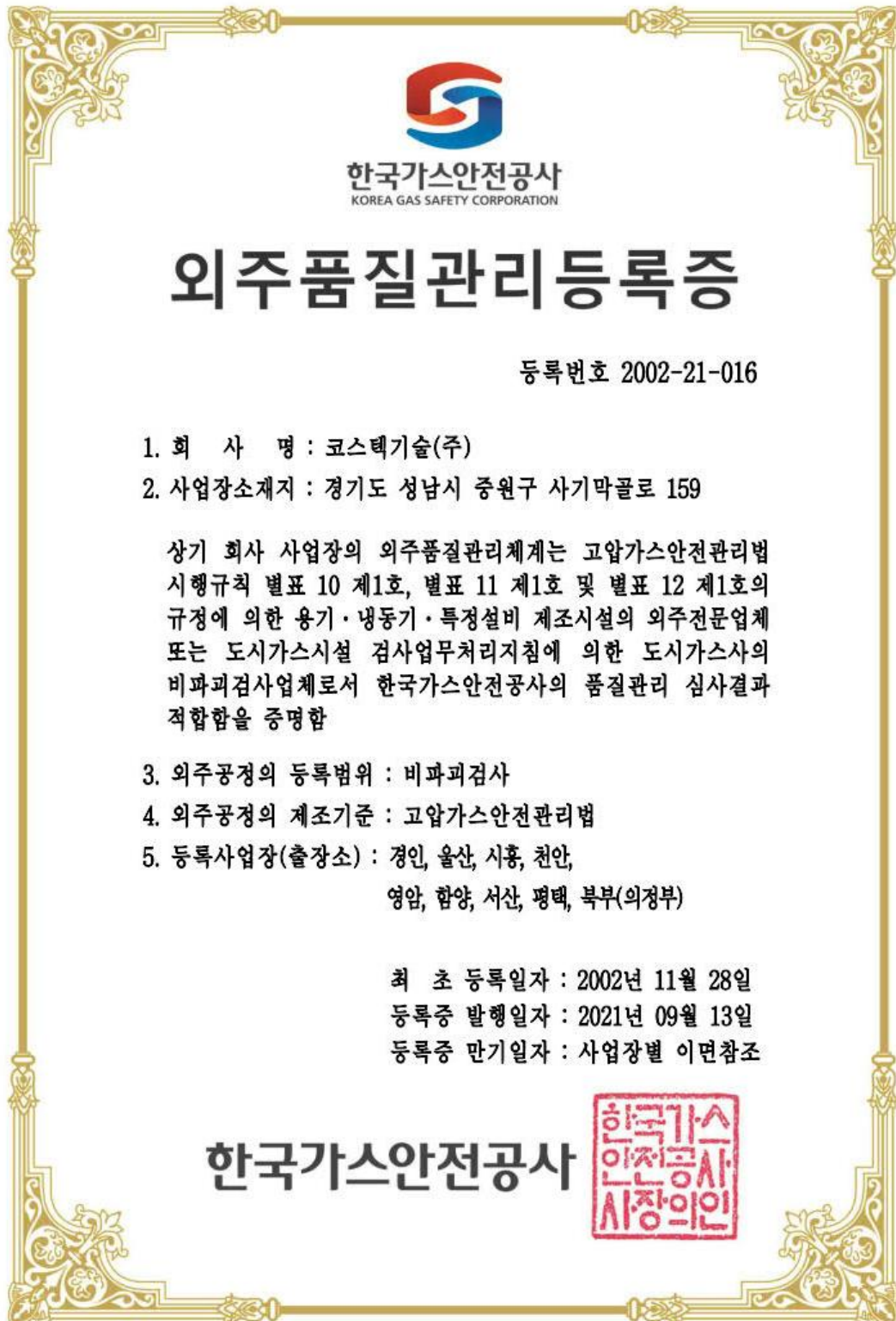


Korea Gas Safety Corporation has been designated by Korea Accreditation Board
as a EMS(Environmental Management System) certification body.(Licence No. KAB-EC-15)

Certificate of Regulation

6. LICENSE AND PERMISSION

- Outsourced Quality Management Company



6. LICENSE AND PERMISSION

- Approval of Service Suppliers(MOKPO)



CERTIFICATE OF APPROVAL OF SERVICE SUPPLIER

No. : MKPNT000624

This is to certify that

KOSTEC Co., Ltd. (YEONGAM)

Address : 41, Daebulsandan 5-ro, Samho-eup, Yeongam-gun, Jellanam-do, Rep. of Korea

is approved as a service supplier to provide the following service under Guidance for Approval of Service Suppliers and the relevant requirement of the society rule.

Scope of service

Non destructive testing on components and structural material on ships and mobile offshore units

NDT Methods accepted : **MT,PT,RT,UT,PAUT**

This certificate is valid until **2027.08.13**

Issued at **Mokpo Branch Office** on **2024.08.29**

KOREAN REGISTER

General Manager of
Mokpo Branch Office

Home page : www.krs.co.kr E-mail : servicesupplier@krs.co.kr TEL : +82 70 8799 8200 FAX : +82 70 8799 8219
Form No.SUP-CE-COM (2020. 1)

6. LICENSE AND PERMISSION

- Approval of Service Suppliers(ULSAN)



CERTIFICATE OF APPROVAL OF SERVICE SUPPLIER

No. : CSPNT-0002-22

This is to certify that

KOSTEC CO., LTD. (ULSAN)

Address : 5-26, Gangnam-ro 410beon-gil, Nam-gu, Ulsan, Korea

is approved as a service supplier to provide the following service under Guidance for Approval of Service Suppliers and the relevant requirement of the society rule.

Scope of service

Non destructive testing on components and structural material on ships and mobile offshore units

NDT Methods accepted : **MT,PT,RT,UT,PAUT**

This certificate is valid until **2025.11.19**

Issued at **Jangsaengpo Branch Office** on **2022.11.10**



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr" by using the tracking No.(ME22033229650) and certificate No.(CSPNT000222).



KOREAN REGISTER

General Manager of
Jangsaengpo Branch
Office

Home page : www.krs.co.kr E-mail : servicesupplier@krs.co.kr TEL : +82 70 8799 8200 FAX : +82 70 8799 8219
Form No.SUP-CE-COM (2021. 1)

6. LICENSE AND PERMISSION

- Research & Development Institutes

제 20052321 호

기업부설연구소인정서

1. 연구소명 : 코스텍기술(주) 부설연구소
[소속기업명 : 코스텍기술(주)]
2. 소재지 : 경기 성남시 중원구 상대원동
금강하이테크II 607호
3. 신고연월일 : 2005년 7월 21일
(최초인정일 : 2005년 8월 9일)

기술개발촉진법 제16조 및 동법 시행령 제15조 제1항의
규정에 의하여 위와 같이 기업부설연구소로 인정합니다.

2006년 12월 28일

" 변경내역 "

1. 소재지 변경 : 2006년 12월 28일

사단법인 한국산업기술진흥협회장



6. LICENSE AND PERMISSION

- MAIN-BIZ



제 R120602-01033 호

경영혁신형 중소기업(Main-Biz) 확인서

업 체 명 : 코스텍기술(주)

대표자명 : 김인기

주 소 : 경기 성남시 중원구 사기막골로 159,
608호(상대원동, 금강하이테크투)

유효기간 : 2021.07.09 ~ 2024.07.08

위 업체는 경영혁신형 중소기업 육성사업에 의해
선정된 경영혁신형 중소기업(Main-Biz)임을 확인
합니다.

회사명 오기일에 의한 재교부



2021 년 06 월 18 일

중소벤처기업부장관



6. LICENSE AND PERMISSION

- Partner Register with DOOSAN ENERBILITY

DOOSAN

두산에너지빌리티(주)
본사 및 창원공장
51711 경남 창원시 성산구 두산볼보로 22
T: 055 278 4754
F: 055 278 8411

문서번호 : 두산에너지빌리티 비파괴 2302-05 2023.02.10
수 신 : 코스텍기술 이사
참 조 : 품질보증팀장
제 목 : 사외 비파괴검사 협력사 평가결과 알림

1. 귀사의 무궁한 발전을 기원합니다.
2. 귀사에 대해 사외 비파괴검사 협력사 관리 지침에 의거 평가한 결과, 아래와 같이 승인(RT 포함)되었음을 알려드립니다.
가. 승인 기간 : 2023.02.19~2026.02.18
나. 승인 주소 : 경기도 성남시 중원구 사기막골로 159, 608호(상대원동, 금강하이테크투)
다. 승인 상호명 : 코스텍기술
3. 향후 귀사의 상호변경, 주소이전, 대표자변경, 두산 자격 등의 주요 변경사항 발생시, 30일 이내에 두산에너지빌리티 비파괴검사팀에 통보하여 주시기 바랍니다.

“끝”

두산에너지빌리티(주) 비파괴검사팀장



6. LICENSE AND PERMISSION

- Partner Register with KPS

(출력 번호 : 2023-104-009-00006)



협력업체 등록증

등록번호 :	104-009	대 표 자 :	최재범
상 호 :	코스텍기술(주)	사업자등록번호 :	114-81-76375
주 소 :	13202, 경기도 성남시 중원구 사기막골로 159 금강하이테크밸리2차		
등록업종 및 구분 :	비파괴검사 / 적격업체		
품질등급 :	화력 R 원자력 Q		
유효기간 :	2024-01-01 ~ 2027-12-31		

상기업체는 우리회사의 협력업체로 등록되었음을 증명합니다.

2024-01-01

**한전KPS주식회사**
KEPCO PLANT SERVICE & ENGINEERING CO., LTD



6. LICENSE AND PERMISSION

- Reference block for constrasting shield ability of radiation and operation method thereof



특 허 증 CERTIFICATE OF PATENT

특 허 제 10-0652937 호 (PATENT NUMBER)	출원번호 (APPLICATION NUMBER)	제 2006-0032921 호
	출원일 (FILING DATE:YY/MM/DD)	2006년 04월 11일
	등록일 (REGISTRATION DATE:YY/MM/DD)	2006년 11월 24일

발명의명칭 (TITLE OF THE INVENTION)
방사선 차폐능 비교대비용 레퍼런스 블록 및 이의 운용방법

특허권자 (PATENTEE)
코스텍기술(주)(110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크투 608호

발명자 (INVENTOR)
박명(550913-1*****)
서울 성북구 석관동 두산아파트 102동 903호

위의 발명은 「특허법」에 의하여 특허등록원부에 등록
되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2006년 11월 24일



특 허 증

COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



6. LICENSE AND PERMISSION

- Film processor for autoradiograph



특 허 증

CERTIFICATE OF PATENT

특 허 제 10-1075553 호 (PATENT NUMBER)	출원번호 (APPLICATION NUMBER)	제 2009-0053004 호
	출원일 (FILING DATE:YY/MM/DD)	2009년 06월 15일
	등록일 (REGISTRATION DATE:YY/MM/DD)	2011년 10월 14일

발명의명칭 (TITLE OF THE INVENTION)
방사선 필름 현상장치

특허권자 (PATENTEE)
코스텍기술(주)(110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크투 608호

발명자 (INVENTOR)
등록사항란에 기재

위의 발명은 「특허법」에 의하여 특허등록원부에 등록
되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2011년 10월 14일



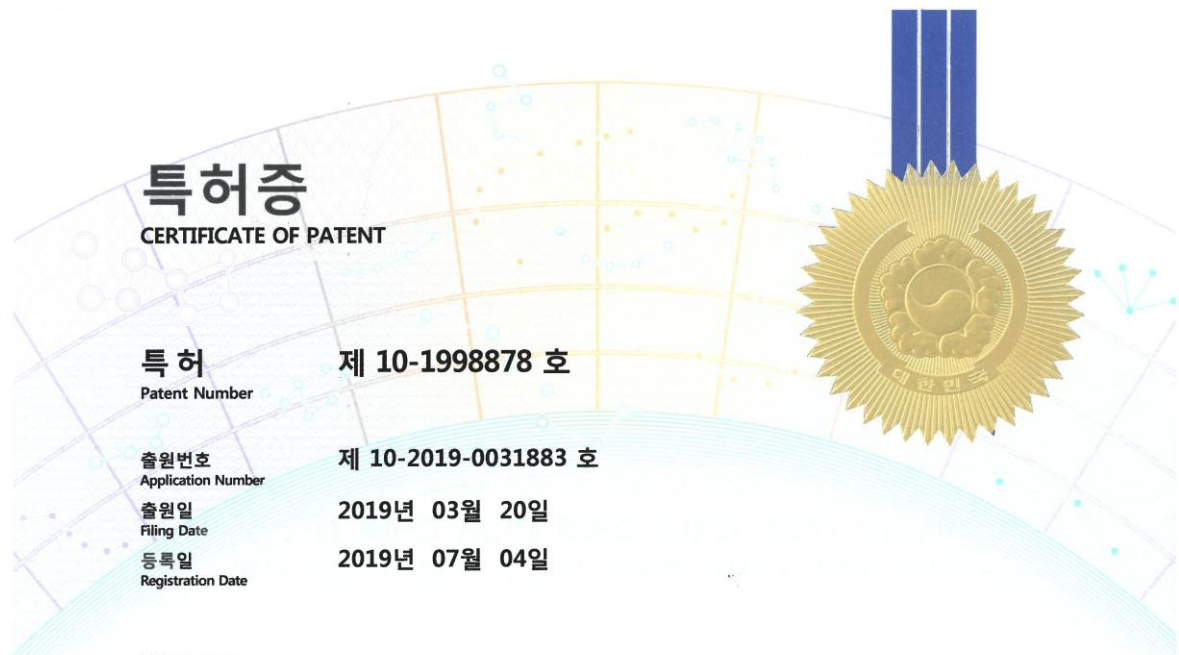
특 허 증
COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



연차등록료 납부일은 설정등록일 이후 4년차부터 매년 10월 14일까지이며 등록원부로 권리관계를 확인바랍니다.

6. LICENSE AND PERMISSION

- Guide device for the radioisotope with the in-source technique of radiography for the circumferential welding of pipe



발명의 명칭 Title of the Invention
배관 내부선원법을 위한 선원 안내장치

특허권자 Patentee
코스텍기술(주)(110111_*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크루 608호 (상대원동)

발명자 Inventor
등록사항란에 기재

위의 발명은 「특허법」에 따라 특허등록원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.



2019년 07월 04일



QR코드로 현재기준
등록사항을 확인하세요

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

박원주

6. LICENSE AND PERMISSION

- Moving and installing shielding for radiation transmission inspection of buried piping

특허증
CERTIFICATE OF PATENT

특 허 **제 10-2295903 호**
Patent Number

출원번호 **제 10-2021-0036874 호**
Application Number

출원일 **2021년 03월 22일**
Filing Date

등록일 **2021년 08월 25일**
Registration Date

발명의 명칭 Title of the Invention
매설배관 방사선투과검사용 차폐체 이동 및 설치장치

특허권자 Patentee
코스텍기술(주)(110111-***)**
경기도 성남시 중원구 사기막골로 159, 금강하이테크루 608호 (상대원동)

발명자 Inventor
등록사항란에 기재

위의 발명은 「특허법」에 따라 특허원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.

2021년 08월 25일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

김용래

QR코드로 현재기준
등록사항을 확인하세요

특허청
Korean Intellectual
Property Office

6. LICENSE AND PERMISSION

- Safety sign in radiation management area

특허증
CERTIFICATE OF PATENT

특허 제 10-2288105 호
Patent Number

출원번호 제 10-2021-0036878 호
Application Number

출원일 2021년 03월 22일
Filing Date

등록일 2021년 08월 04일
Registration Date

발명의 명칭 Title of the Invention
방사선관리구역 안전표지판

특허권자 Patentee
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크루 608호 (상대원동)

발명자 Inventor
최성욱(540409-*****)
경기도 하남시 미사동로40번길 277-59(미사동)

위의 발명은 「특허법」에 따라 특허원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.

2021년 12월 01일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

김용래

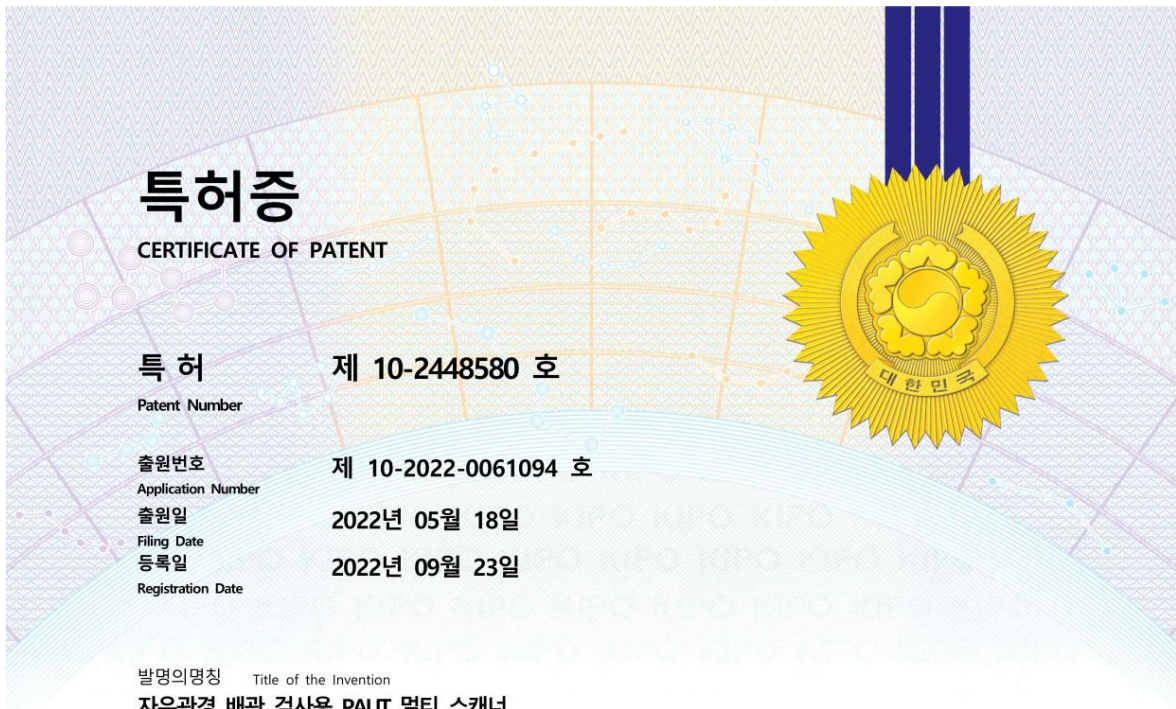
 QR코드로 현재기준 등록사항을 확인하세요




특허청
Korean Intellectual Property Office

6. LICENSE AND PERMISSION

- PAUT Multi-scanner for Free size Pipe Inspection



발명의명칭 Title of the Invention
자유관경 배관 검사용 PAUT 멀티 스캐너

특허권자 Patentee
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

발명자 Inventor
등록사항란에 기재

위의 발명은 「특허법」에 따라 특허원부에 등록되었음을 증명합니다.

This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.



2022년 09월 27일



QR코드로 현재기준
등록사항을 확인하세요

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

이 인 신



6. LICENSE AND PERMISSION

- Device to improve the uniform contact ability of the UT Probe

특허증
CERTIFICATE OF PATENT

특허 제 10-2505665 호
Patent Number

출원번호 제 10-2022-0062719 호
Application Number

출원일 2022년 05월 23일
Filing Date

등록일 2023년 02월 27일
Registration Date

발명의명칭 Title of the Invention
UT 탐촉자의 균일한 접촉능력을 향상시키기 위한 장치

특허권자 Patentee
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

발명자 Inventor
등록사항란에 기재

위의 발명은 「특허법」에 따라 특허원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.

2023년 02월 28일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

이 인 신

 QR코드로 현재기준 등록사항을 확인하세요




특허청
Korean Intellectual Property Office

6. LICENSE AND PERMISSION

- PAUT wedge performance improvement device

특허증
CERTIFICATE OF PATENT

특허 제 10-2526800 호
Patent Number

출원번호 제 10-2022-0065332 호
Application Number

출원일 2022년 05월 27일
Filing Date

등록일 2023년 04월 25일
Registration Date

발명의명칭 Title of the Invention
PAUT 웨지 성능 개선장치

특허권자 Patentee
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

발명자 Inventor
등록사항란에 기재

위의 발명은 「특허법」에 따라 특허원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.

2023년 04월 27일

 QR코드로 현재기준
등록사항을 확인하세요

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

이인실




특허청
Korean Intellectual
Property Office

6. LICENSE AND PERMISSION

- PAUT Scanner horizontal and vertical movement guide device

특허증
CERTIFICATE OF PATENT

특허 제 10-2551761 호
Patent Number

출원번호 제 10-2022-0070281 호
Application Number

출원일 2022년 06월 09일
Filing Date

등록일 2023년 06월 30일
Registration Date

발명의명칭 Title of the Invention
PAUT 스캐너 수평 및 수직 이동 가이드 장치

특허권자 Patentee
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

발명자 Inventor
등록사항란에 기재

위의 발명은 「특허법」에 따라 특허원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Patent Act, a patent for the invention has been registered at the Korean Intellectual Property Office.

2023년 07월 10일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

이 인 신

 QR코드로 현재기준
등록사항을 확인하세요




특허청
Korean Intellectual
Property Office

6. LICENSE AND PERMISSION

- Ultrasonic multi detecting device



실용신안등록증

등록 제 0327080 호 출원 번호 제 2003-0020726 호
출원 일 2003년 06월 30일
등록 일 2003년 09월 05일

고안의 명칭 초음파 다중 탐상장치

실용신안권자 한국안전기술(주)(110111-1328148)
서울특별시 강남구 역삼동 696-10

고안자 등록 사항란에 기재

위의 고안은 실용신안법에 의하여 실용신안등록
원부에 등록되었음을 증명합니다.

2003년 09월 05일

특 허 청



이 실용신안권은 실용신안법 제44조에 의거 실용신안법 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는 이 실용신안권의 권리자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- Individual dosimeter with vibration



실용신안등록증

CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 0405240 호 (REGISTRATION NUMBER)	출원번호 (APPLICATION NUMBER) 제 2005-0030100 호
	출원일 (FILING DATE:YY/MM/DD) 2005년 10월 24일
	등록일 (REGISTRATION DATE:YY/MM/DD) 2005년 12월 29일

고안의 명칭 (TITLE OF THE DEVICE)
진동형 개인선량계

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)
코스텍기술(주) (110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크투 608호

고안자 (DEVISER)
조한철 (700930-1*****)
경기 과천시 원문동 주공아파트 249-307호

위의 고안은 「실용신안법」에 의하여 실용신안등록원부에
등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2005년 12월 29일



특 허 청

COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



이 실용신안권은 「실용신안법」 제44조에 의거 「실용신안법」 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는
이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- Disposable Protective Shoes Cover



실용신안등록증 CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 0405475 호 출원번호 제 2005-0029692 호
(REGISTRATION NUMBER) (APPLICATION NUMBER)
출원일 2005년 10월 19일
(FILING DATE:YY/MM/DD)
등록일 2006년 01월 02일
(REGISTRATION DATE:YY/MM/DD)

고안의 명칭 (TITLE OF THE DEVICE)
일회용 방호화 신발덮개

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)
코스텍기술(주)(110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크투 608호

고안자 (DEVISER)
조한철(700930-1*****)
경기 과천시 원문동 주공아파트 249-307호

위의 고안은 「실용신안법」에 의하여 실용신안등록원부에
등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2006년 01월 02일



특 허 청

COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



이 실용신안권은 「실용신안법」 제44조에 의거 「실용신안법」 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는 이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- X-ray energy separating device



실용신안등록증

CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 20-0417267 호 (REGISTRATION NUMBER)	출원번호 (APPLICATION NUMBER)	제 2006-0007068 호
	출원일 (FILING DATE:YY/MM/DD)	2006년 03월 16일
	등록일 (REGISTRATION DATE:YY/MM/DD)	2006년 05월 18일

고안의 명칭 (TITLE OF THE DEVICE)
X선 에너지 선별장치

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)
코스텍기술(주)(110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크루 608호

고안자 (DEVISER)
등록사항란에 기재

위의 고안은 「실용신안법」에 의하여 실용신안등록원부에
등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2006년 05월 18일



특 허 청
COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



이 실용신안권은 「실용신안법」 제44조에 의거 「실용신안법」 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는
이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- Radioactive substance fixing device for radioactive substance vehicle



실용신안등록증

CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 20-0417268 호 (REGISTRATION NUMBER)	출원번호 (APPLICATION NUMBER)	제 2006-0007070 호
	출원일 (FILING DATE:YY/MM/DD)	2006년 03월 16일
	등록일 (REGISTRATION DATE:YY/MM/DD)	2006년 05월 18일

고안의 명칭 (TITLE OF THE DEVICE)
방사성물질 운반 차량용 방사성물질 운반함 고정장치

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)
코스텍기술(주) (110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크투 608호

고안자 (DEVISER)
등록사항란에 기재

위의 고안은 「실용신안법」에 의하여 실용신안등록원부에
등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2006년 05월 18일



특 허 청



COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



이 실용신안권은 「실용신안법」 제44조에 의거 「실용신안법」 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는
이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- Radioactive substance carrier



실용신안등록증
CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 20-0417269 호 (REGISTRATION NUMBER)	출원번호 (APPLICATION NUMBER) 제 2006-0007071 호
	출원일 (FILING DATE:YY/MM/DD) 2006년 03월 16일
	등록일 (REGISTRATION DATE:YY/MM/DD) 2006년 05월 18일


고안의 명칭 (TITLE OF THE DEVICE)
방사성물질 운반함

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)
코스텍기술(주)(110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크루 608호


고안자 (DEVISER)
등록사항란에 기재

위의 고안은 「실용신안법」에 의하여 실용신안등록원부에
등록되었음을 증명합니다.
(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2006년 05월 18일



특 허 청
COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



이 실용신안권은 「실용신안법」 제44조에 의거 「실용신안법」 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는
이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- Measurement device for distance between each crystal by using X-ray



실용신안등록증

CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 20-0418412 호 (REGISTRATION NUMBER)	출원번호 (APPLICATION NUMBER)	제 2006-0007069 호
	출원일 (FILING DATE:YY/MM/DD)	2006년 03월 16일
	등록일 (REGISTRATION DATE:YY/MM/DD)	2006년 06월 02일

고안의 명칭 (TITLE OF THE DEVICE)
X선을 이용한 결정체의 원자 간 거리 측정장치

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)
코스텍기술(주)(110111-1*****)
경기 성남시 중원구 상대원1동 138-1 금강하이테크투 608호

고안자 (DEVISER)
등록사항란에 기재

위의 고안은 「실용신안법」에 의하여 실용신안등록원부에
등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN
INTELLECTUAL PROPERTY OFFICE.)

2006년 06월 02일



특 허 청

COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY OFFICE



이 실용신안권은 「실용신안법」 제44조에 의거 「실용신안법」 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는
이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.

6. LICENSE AND PERMISSION

- A heated-air dryer of a developing film

실용신안등록증
CERTIFICATE OF UTILITY MODEL REGISTRATION

등록 제 20-0448375 호
Registration Number

출원번호 제 20-2009-0002820 호
Application Number

출원일 2009년 03월 12일
Filing Date

등록일 2010년 03월 31일
Registration Date

고안의 명칭 Title of the Device
방사선투과검사용 필름의 열풍건조장치

실용신안권자 Owner of the Utility Model Right
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

고안자 Deviser
박정우(590209-*****)
서울특별시 구로구 디지털로31길 38-21, 701호 (구로동, 이앤씨벤처드림타워 3차)

위의 고안은 「실용신안법」에 따라 실용신안등록원부에 등록되었음을 증명합니다.
This is to certify that, in accordance with the Utility Model Act, a utility model for the device has been registered at the Korean Intellectual Property Office.

2017년 10월 31일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

성문보


특허청
Korean Intellectual
Property Office

6. LICENSE AND PERMISSION

- A collimator for a radiography



고안의 명칭 Title of the Device
방사선투과검사용 콜리메타

실용신안권자 Owner of the Utility Model Right
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

고안자 Deviser
박정우(590209-*****)
서울특별시 구로구 디지털로31길 38-21 이앤씨벤처드림타워3차 701호

위의 고안은 「실용신안법」에 따라 실용신안등록원부에 등록되었음을 증명합니다.

This is to certify that, in accordance with the Utility Model Act, a utility model for the device has been registered at the Korean Intellectual Property Office.



2017년 10월 31일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

성문보

6. LICENSE AND PERMISSION

- A film reading and imaging device for a radiography



고안의 명칭 Title of the Device
방사선투과검사필름의 판독 및 영상처리장치

실용신안권자 Owner of the Utility Model Right
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

고안자 Deviser
박정우(590209-*****)
서울특별시 구로구 디지털로31길 38-21, 701호 (구로동, 이앤씨벤처드림타워 3차)

위의 고안은 「실용신안법」에 따라 실용신안등록원부에 등록되었음을 증명합니다.

This is to certify that, in accordance with the Utility Model Act, a utility model for the device has been registered at the Korean Intellectual Property Office.



2017년 10월 31일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

성문보

6. LICENSE AND PERMISSION

- Collimator indicating a radiation source position at the radiographic examination



고안의 명칭 Title of the Device
방사선투과검사용 방사선원 위치 표시형 콜리메이터

실용신안권자 Owner of the Utility Model Right
코스텍기술(주)(110111-*****)
경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

고안자 Deviser
등록사항란에 기재

위의 고안은 「실용신안법」에 따라 실용신안등록원부에 등록되었음을 증명합니다.

This is to certify that, in accordance with the Utility Model Act, a utility model for the device has been registered at the Korean Intellectual Property Office.



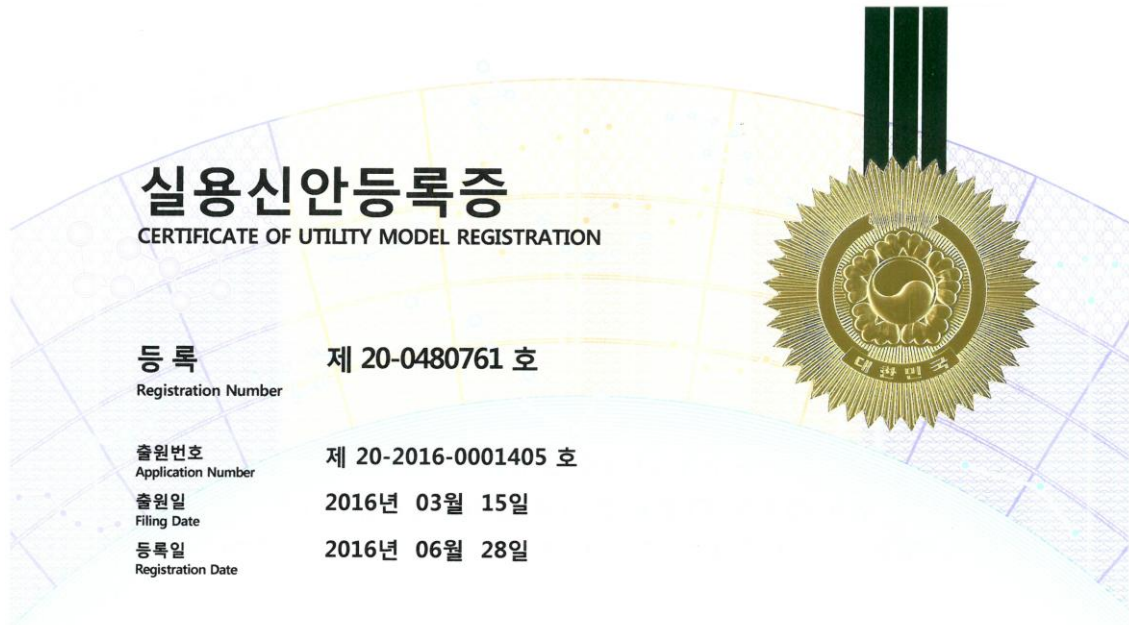
2016년 06월 02일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

최동규

6. LICENSE AND PERMISSION

- Indicator of effective area of collimator to be used at the radiographic examination



고안의 명칭 Title of the Device

콜리메이터용 방사선투과검사 유효영역 지시기

실용신안권자 Owner of the Utility Model Right

코스텍기술(주)(110111-*****)

경기도 성남시 중원구 사기막골로 159, 금강하이테크투 608호 (상대원동)

고안자 Deviser

등록사항란에 기재

위의 고안은 「실용신안법」에 따라 실용신안등록원부에 등록되었음을 증명합니다.

This is to certify that, in accordance with the Utility Model Act, a utility model for the device has been registered at the Korean Intellectual Property Office.



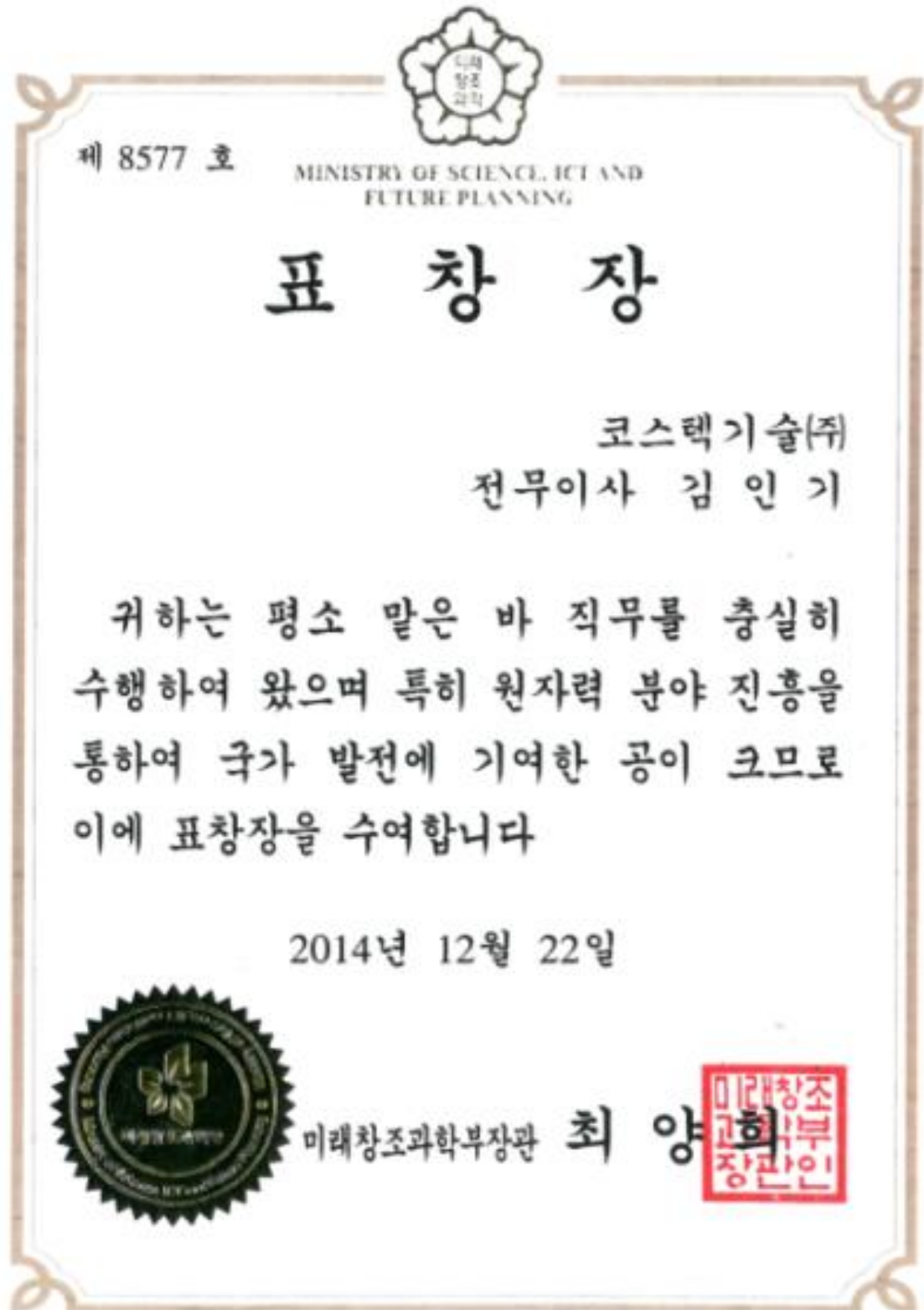
2016년 06월 28일

특허청장
COMMISSIONER,
KOREAN INTELLECTUAL PROPERTY OFFICE

최 동 규

6. LICENSE AND PERMISSION

- Award



6. LICENSE AND PERMISSION

- Credit rating certificate

I. CREDIT RATING

코스텍기술(주) | 114-81-76375 | ECC202404014294

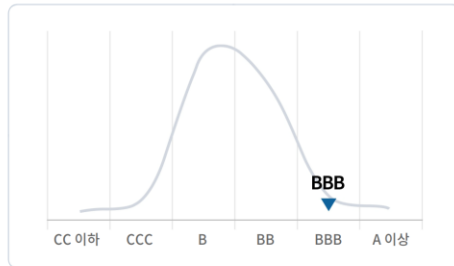
I 기업정보

기업명	코스텍기술(주) (KOSTEC CO.,LTD.)		
사업자번호	114-81-76375	법인번호	110111-1328148
대표자	김인기	설립일자	1996.10.09
산업분류	(M72919) 기타 기술 시험, 검사 및 분석업		
본사 주소	[13202] 경기도 성남시 중원구 사기막골로 159, 금강하이테크2차 608호 (상대원동)		
결산기준일	2023.12.31	신용등급 유효기간	2024.04.23 ~ 2025.04.22

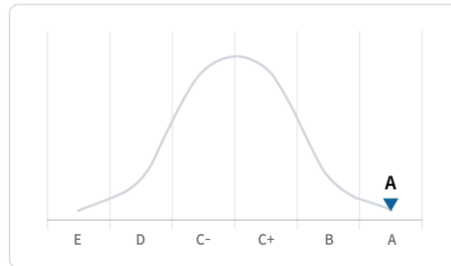
II 주요 신용정보

DNA 신용등급	현금흐름등급	WATCH 등급
BBB	A	정상
평가기준일: 2024.04.23	평가기준일: 2024.04.23	평가기준일: 2024.04.21

III 신용등급 분포



IV 현금흐름등급 분포



결산 기준일	정기 평가			하반기 평가		
	평가일	신용등급	현금흐름등급	평가일	신용등급	현금흐름등급
2023.12.31	2024.04.23	BBB	A	-	-	-
2022.12.31	2023.04.21	BB+	A	2023.07.27	BB+	A
2021.12.31	2022.04.18	BB-	B	2022.12.21	BB-	B

V 주요 재무 현황

(단위: 백만 원)

결산 기준일	총자산	부채총계	자본총계	매출액	영업이익	당기순이익
2023.12.31	13,508	5,588	7,920	18,444	683	459
2022.12.31	14,733	7,283	7,450	16,365	632	287
2021.12.31	14,537	7,389	7,148	15,319	330	84

결산 기준일	매출 성장률	영업이익률	순이익률	유동비율	부채비율	차입금 의존도
2023.12.31	12.7	3.7	2.5	194.2	70.6	17.8
2022.12.31	6.8	3.9	1.8	210.7	97.7	25.6
2021.12.31	-3.7	2.2	0.6	220.1	103.4	27.8

6. LICENSE AND PERMISSION

- Certificado de Registo Comercial (KOSTEC NDT, LDA. in TIMOR-LESTE)


SERVE, I.P.
Serviço de Registo e Verificação Empresarial, Instituto Público

Certificado de Registo Comercial
Business Registration Certificate / Sertifikadu Rejistu Komérsiu / Sertifikat Pendaftaran Usaha

Certifica-se para os devidos fins legais que a **sociedade** com a firma
For due purposes, it is hereby certified that the Enterprise named
Ba objetivu legal sira, tuir mai sertifika Katak empreza ne'e ho naran
Untuk tujuan legal, dengan ini menyatakan bahwa Perusahaan dengan nama di bawah ini

KOSTEC NDT, LDA.

foi registada sob o Número Único da Empresa (NIF): 1311552
was registered under the Enterprise Unique Number (TIN):
rejista siba ona ho Número Único Empresa (NIF):
terdaftar dengan Nomor Unik Perusahaan (TIN):

Anexa-se ao presente certificado o resumo do registo, extraído nos termos do Ato Constitutivo e Estatutos.
Attached to this certificate is the summary of the registration extracted in accordance with the Memorandum of Association and corresponding Articles of Association.
Aneka ho sertifikadu ida-ne'e rezama husi rejistu ne'ebe hasai tuir Aktu Konstitutivu no Estatutu sira.
Terlampir adalah ringkasan dari pendaftaran sesuai dengan Akta Perusahaan dan Anggaran Dasar terkait.

EMITIDO NOS TERMOS DO DECRETO-LEI N. 16/2017.
ISSUED IN ACCORDANCE WITH THE DECREE-LAW 16/2017.
HASAI TUIR DEKRETI LEI N. 16/2017
DIKELUARKAN BERDASARKAN UNDANG-UNDANG NO. 16/2017.

Data da emissão: 24/07/2019
Issued on
Loron Hasa
Tanggal Dikeluarkannya

Autenticação do SERVE,I.P.: _____
SERVE,I.P.'s Authentication
Autentikassan SERVE,I.P.
Otentifikasi SERVE,I.P.

0100360

6. LICENSE AND PERMISSION

- Certificate of Family-Friendly Company

제 2022- 0795호

가족친화인증서

기업명 : 코스텍기술(주)

소재지 : 경기도 성남시 중원구 사기막골로 159 (상대원동) 608호

유효기간 : 2022.12.01~2025.11.30

위 기업은 「가족친화 사회환경의 조성 촉진에 관한 법률」 제15조 제1항에 따라 우수한 가족친화경영 운영체제를 구축하고 가족친화제도를 운영함으로써 근로자의 일·생활 균형을 지원하고 국가경쟁력 향상에 기여하였기에 가족친화기업으로 인증합니다.

2022년 12월 01일

여성가족부장관



6. LICENSE AND PERMISSION

7. ENGINEERS

7. ENGINEERS

7.1 INTERNATIONAL QUALIFICATIONS

7.1.1 American Society for Non-destructive Testing (ASNT)

NO.	TITLE		Q'TY	ISSUED BY
	GRADE	METHOD		
1	LEVEL III	RT	11	ASNT
		UT	11	
		MT	10	
		PT	9	
		ET	1	
		VT	4	

7.1.2 International Organization for Standardization (ISO)

NO.	TITLE		Q'TY	ISSUED BY
	GRADE	METHOD		
1	LEVEL III	RT	1	TUV / TWI / RTC
		UT	2	
		MT	2	
		PT	3	
		PAUT	1	
		TOFD	1	
2	LEVEL II	RT	12	TUV / KPCN / RTC
		UT	45	
		MT	37	
		PT	20	
		VT	7	
		PAUT	15	
		TOFD	6	
3	LEVEL II (PED)	RT	10	TUV
		UT	18	
		MT	20	
		PT	10	
4	LEVEL I	ITC	5	ITC
		GWT	1	CSWIP

7. ENGINEERS

7.2 NATIONAL QUALIFICATIONS

7.2.1 Radiation Handling License

NO.	TITLE	Q'TY	ISSUED BY
1	RI Handler Supervisor	3	NSSC
2	RI Handler	38	NSSC

7.2.2 National Technical Qualification (NDE)

NO.	TITLE		Q'TY	ISSUED BY
	GRADE	METHOD		
1	Engineer	RT	42	HRD KOREA
		UT	22	
		MT	45	
		PT	62	
		ET	8	
		LT	16	
2	Industrial Engineer	RT	7	HRD KOREA
		UT	5	
		MT	13	
		PT	17	
3	Craftsman	RT	68	HRD KOREA
		UT	51	
		MT	67	
		PT	76	
		ET	4	
		LT	3	

7.2.3 Nuclear Qualification (KEPIC, NDE)

NO.	TITLE		Q'TY	ISSUED BY
	GRADE	METHOD		
1	Senior	RT	21	KEPIC
		UT	14	
		MT	20	
		PT	23	KEPIC
		ET	2	
		LT	3	
		VT	9	

7. ENGINEERS

NO.	TITLE		Q'TY	ISSUED BY
	GRADE	METHOD		
2	Intermediate	RT	2	KEPIC
		UT	3	
		MT	3	
		PT	3	
		VT	2	
3	Junior	RT	11	KEPIC
		UT	4	
		MT	5	
		PT	6	

7.3 PARTNER QUALIFICATION (HYUNDAI, DOOSAN)

NO.	TITLE	Q'TY	ISSUED BY
1	NDE CERTIFICATION	66	Doosan heavy Industries & Construction
2	NDE CERTIFICATION	46	Hyundai Heavy Industries & Construction

7.4 IN-HOUSE QUALIFICATION (ASNT, SNT-TC-1A)

NO.	TITLE		Q'TY	ISSUED BY
	GRADE	METHOD		
1	LEVEL III	RT	40	KOSTEC CO., LTD.
		UT	40	
		MT	40	
		PT	40	
		LT	4	
		VT	20	
		PAUT	8	
		TOFD	6	
2	LEVEL II	RT	121	KOSTEC CO., LTD.
		UT	105	
		MT	130	
		PT	130	
		LT	5	
		VT	46	
		PAUT	18	
		TOFD	10	

8. EQUIPMENT

8. EQUIPMENT

8.1 RADIOGRAPHIC TESTING

NO.	TITLE	MANUFACTURER	MODEL/SPEC.	UNIT	Q'TY
1	X-ray Generator	Rigaku	200kV 5mA	EA	2
2	X-ray Generator	Toshiba	220kV 5mA	EA	1
3	X-ray Generator	Rigaku, Thermo	250kV 5mA	EA	2
4	X-ray Generator	Toshiba	260kV 5mA	EA	5
5	X-ray Generator	Rigaku, ICM	300kV 5mA	EA	4
6	X-ray Generator	ICM	300kV 6mA	EA	2
7	X-ray Generator	ICM	360kV 5mA	EA	1
8	Γ-ray Project	QSA GLOBAL	880Delta	EA	52
9	Γ-ray Project	INC	IR-100	EA	21
10	Γ-ray Project	QSA GLOBAL	680-OP	EA	3
11	Γ-ray Project	QSA GLOBAL	741-OP	EA	1
12	Computer Radiography	Fuji, GE	CR IR 346 RU	EA	2

8.2 MAGNETIC PARTICLE AND LIQUID PENETRANT TESTING

NO.	TITLE	MANUFACTURER	MODEL/SPEC.	UNIT	Q'TY
1	MT Yoke	NAWOO / KYUNGDO	MY-2	EA	132
2	MT Prode	NAWOO / KYUNGDO	P-1500 / K-1500	EA	3
3	Black Light	NAWOO / KYUNGDO	UV-100S / BD-70	EA	35
4	Lux Meter	TES	TES-1330A	EA	22
5	UV Meter	SPECTROLINE	DM-365XA	EA	11
6	Surface Thermometer	TES	TES-1300	EA	26

8. EQUIPMENT

8.3 ULTRASONIC TESTING

NO.	TITLE	MANUFACTURER	MODEL/SPEC.	UNIT	Q'TY
1	Ultrasonic Flaw Detector	GE	USM Series	SET	21
2	Ultrasonic Flaw Detector	ISONIC	UT Pod	SET	1
3	Ultrasonic Flaw Detector	KRAUTKRAMER	USK Series	SET	10
4	Ultrasonic Flaw Detector	MITSUBISHI ELECTRIC	UI 23 / DH	SET	1
5	Ultrasonic Flaw Detector	OLYMPUS	Epoch (4B, LTC, H600)	SET	13
6	Ultrasonic Flaw Detector	PANAMETRIC	EPOCH Series	SET	4
7	Ultrasonic Flaw Detector	SONATEST	Sitescan Series, D-20, 130, 150	SET	23
8	PAUT Instrument	OLYMPUS	OMINSCAN SX Series	SET	1
9	PAUT / ToFD Instrument	OLYMPUS	OMNISCAN MX2 Series	SET	8
10	PAUT / ToFD Instrument	OLYMPUS	OMNISCAN MX3 Series	SET	2
11	PAUT / ToFD Instrument	ZETEC	TOPAZ Series	SET	2
12	Thickness Measurement Instrument	OLYMPUS	MG2-XT, UTM- 201, Etc.	EA	8
13	Guided Wave Ultrasonic Testing Instrument	Eddyfi Technologies	Focus+	SET	1

8.4 PMI, HT AND IRT

NO.	TITLE	MANUFACTURER	MODEL/SPEC.	UNIT	Q'TY
1	PMI Instrument	NITON	Xli Series	EA	6
2	Ferrite Analyzer	HELMUT FISHER GMBH	FMP30	EA	3
3	Hardness Test Instrument	TIME	HLN-11a	SET	5
4	Infrared Thermograph Camera	FLIR	P620, T400	SET	3
5	SPECTROMETER	AMETEK	SPECTROTEST TXC03	SET	1

8. EQUIPMENT

8.5 ELECTROMAGNETIC TESTING AND LEAK TESTING

NO.	TITLE	MANUFACTURER	MODEL/SPEC.	UNIT	Q'TY
1	Eddy Current	OLYMPUS	MS-5800E	SET	3
2	IRIS(KIT)	OLYMPUS	MS-5800/PKG	SET	4
3	Pressure Compressor	USUNG AUTO	ASM 142	SET	9
4	Spray	OLYMPUS	40L	SET	5
5	Dial Vacuum Gauge	OLYMPUS	0~0.1MPa	SET	10
6	Vacuum Box(Glass)	OLYMPUS	90°, 180°	SET	25
7	Cabin	KOSTEC CO., LTD.	N/A	SET	2
8	Helium Leak Detectors	PFEIFFER VACUUM	ASM 142	SET	2

8.6 HEAT TREATMENT

NO.	TITLE	MANUFACTURER	MODEL/SPEC.	UNIT	Q'TY
1	Program Controller	GLOBE, CHINO, HTT	HTT-PGC6A-5S	EA	10
2	Power Regulator	HTT	HTT-PGC6A-5S	EA	60
3	Temperature Recorder	CHINO	EH100-12	EA	5
4	Temperature Recorder	HTT	HTT-1000RG	EA	10

9. MAJOR PERFORMANCE

9. MAJOR PERFORMANCE

9.1 PETROCHEMICAL PLANT NDE

NO.	TITLE	OWNER	PERIOD
1	SK ENHANCED FACILITIES CONSTRUCTION	HYUNDAI E&C	2006.12. ~ 2008.04.
2	GUNSAN OCI P2 PROJECT	ETEC E&C	2008.08. ~ 2009.05.
3	YEOSU OIL TANK CONSTRUCTION	HYUNDAI E&C	2010.03. ~ 2013.07.
4	GUNSAN OCI P3 PROJECT	ETEC E&C	2010.04. ~ 2010.12.
5	GUNSAN OCI ANNUAL MAINTENANCE	OCI	2013.01. ~ 2015.12.
6	ULSAN SK GAS P-PROJECT	SK E&C	2014.07. ~ 2016.03.
7	DAESAN HYUNDAI CHEMICAL MX PROJECT	HYUNDAI E&C / LOTTE E&C	2015.10. ~ 2016.10.
8	HYOSUNG YONGHYEON PLANT ANNUAL MAINTENANCE	HYOSUNG	2015.12. ~ 2017.12.
9	ULSAN SMP ANNUAL MAINTENANCE	SMP	2015.01. ~ 2016.03.
10	GWANGYANG PLANT MAINTENANCE CONSTRUCTION (IRIS)	POSCO	2016.04. ~ 2016.08.
11	PIA2 E-7302 HE LEAK TEST	LOTTE CHEMICAL	2016.10. ~ 2016.12.
12	RUC PROJECT - PIPE NDE IN MANUFACTURING SHOP	S-OIL / SAMSUNG C&T	2017.01. ~ 2017.07.
13	2017 HDO REVAMPING PROJECT	HYUNDAI OIL BANK	2017.05. ~ 2017.12.
14	CORROSION INSPECTION FOR LOWER PART OF OIL PIPE OF FIRST BASEMENT IN GEOJE	KOREA NATIONAL OIL CORPORATION	2017.06. ~ 2017.07.
15	PROPANE LOWER-TEMPERATURE TANK CONSTRUCTION IN DAESAN	E1 / POSCO E&C	2017.06. ~ 2018.10.
16	2018 HDO REVAMPING PROJECT	HYUNDAI OIL BANK	2018.04. ~ 2018.10.
17	2020 HDO REVAMPING PROJECT	HYUNDAI OIL BANK	2019.12. ~ 2020.10.
18	HPC PROJECT(PACKAGE-1), NDE AREA 5	HYUNDAI E&C	2020.02. ~ 2024.04.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
19	NDE SERVICE	HYUNDAI OILBANK	2023.01. ~ Present
20	NDE SERVICE	HYUNDAI CHEMICAL	2023.01. ~ Present
21	NDE SERVICE	HYUNDAI and SHELL BASE OIL	2023.01. ~ Present
22	NDE SERVICE	HYUNDAI COSMO PETROCHEMICAL	2023.01. ~ Present

9.2 LNG TERMINAL AND TANK NDE

NO.	TITLE	OWNER	PERIOD
1	VAPORIZATION TRANSMISSION EQUIPMENT IN PLANT 2 IN PYEONGTAEK	KOGAS	2004.08. ~ 2005.10.
2	STORAGE TANK #18, 19 CONSTRUCTION IN PYEONGTAEK	KOGAS	2007.12. ~ 2011.05.
3	VAPORIZATION TRANSMISSION EQUIPMENT IN TONGYEONG	KOGAS	2012.04. ~ 2013.12.
4	LNG TANK #10 CONSTRUCTION IN SAMCHEOK	KOGAS	2014.04. ~ 2017.05.
5	DETAILED INSPECTION AND MAINTENANCE CONSTRUCTION OF LONG-PERIOD STORAGE TANK (TK-202) IN INCHEON STATION	KOREA GAS TECHNOLOGY CORPORATION	2015.10. ~ 2017.01.
6	TERMINAL DIVISION AND OTHER FACILITIES EXTENSION CONSTRUCTION	KOGAS	2017.10. ~ 2019.12.
7	DETAILED INSPECTION AND MAINTENANCE CONSTRUCTION OF LONG-PERIOD STORAGE TANK (TK-204) IN TONGYOUNG STATION	DOOSAN HI	2018.11. ~ 2020.08.
8	DETAILED INSPECTION AND MAINTENANCE CONSTRUCTION OF LONG-PERIOD STORAGE TANK (TK-202) IN TONGYOUNG STATION	KYEONGNAM ENTERPRISES	2016.12. ~ 2022.12.
9	NDE SERVICE FOR 2023 GWANGJU GEONNAM REGIONAL HEADQUARTER	KOGAS	2023.01. ~ 2023.12.
10	NDE SERVICE FOR PYEONGTAEK HYDROGEN PRODUCTION BASE CONSTRUCTION	KOGAS	2023.02. ~ Present
11	2nd NDE SERVICE FOR CEC STAGE 2 PROJECT CONSTRUCTION	SKEE	2024.11. ~ Present

9. MAJOR PERFORMANCE

9.3 HAZARDOUS SUBSTANCE STORAGE TANK NDE

NO.	TITLE	OWNER	PERIOD
1	INCHEON STORAGE TANK	S-OIL	2003.05. ~ 2003.10.
2	YEOSU OIL TANK CONSTRUCTION	HYUNDAI E&C	2011.03. ~ 2012.12.
3	DAESAN STC UT/OS NO.3 PROJECT	SAMSUNG TOTAL/WOONGNAM	2012.12. ~ 2013.11.
4	DAESAN STC UT/OS NO.3 PROJECT	SAMSUNG TOTAL/BUMJIN E&C	2012.12. ~ 2013.11.
5	SK PDH SPHERICAL TANK	SK E&C/KTT PLANTEC	2014.11. ~ 2015.08.
6	BALL TANK INSTALLATION IN SKG ULSAN	S-TANK/KTT PLANTEC	2017.06. ~ 2018.01.
7	SPHERICAL TANK IN GS CALTEX MFC PJT	GS E&C/KTT PLANTEC	2019.01. ~ 2019.12.

9.4 HEATING AND GAS SUPPLY PIPE NDE

NO.	TITLE	OWNER	PERIOD
1	GAS SUPPLY PIPE	KOGAS	2008.04. ~ 2009.03.
2	YONGIN HEATING SUPPLY PIPE	KOREA DISTRICT HEATING CORPORATION	2009.04. ~ 2010.04.
3	PIPE RELOCATION(ROUTE 270)	DAEHAN OIL PIPELINE CORPORATION	2011.06. ~ 2011.09.
4	PIPE RELOCATION (YOUNGDONG-YONGSAN)	DAEHAN OIL PIPELINE CORPORATION	2012.04. ~ 2012.08.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
5	GAS SUPPLY FACILITIES FOR OSUNG COMBINED THERMOELECTRIC POWER	KOGAS	2011.05. ~ 2012.08.
6	2011 HWASEONG HEATING PIPE	KOREA DISTRICT HEATING CORPORATION	2011.07. ~ 2013.03.
7	HEATING PIPE (HWASEONG-HYANGNAM)	HUCES	2014.01. ~ 2016.12.
8	GUNSAN SAEMANGEUM SUPPLY FACILITIES	KOGAS	2014.08. ~ 2017.11.
9	EXTENSION HEATING PIPE OF AREA 2	SAMCHULLY ENG	2016.03. ~ 2016.10.
10	HEATING PIPE CONSTRUCTION IN EAST AREA OF SONGSAN GREEN CITY	SAMCHULLY ENG	2016.07. ~ 2019.10.
11	HEATING PIPE CONSTRUCTION (HWASEONG-BONGDAM AREA 2)	SAMCHULLY ENG	2016.09. ~ 2018.07.
12	EXTENSION PRIMARY HEATING PIPE (SIHEUNG-JANGHYUN)	GS POWER	2016.09. ~ 2019.12.
13	21st DISTRICT HEATING PIPE CONSTRUCTION (NEW CUSTOMER)	INTECO	2017.02. ~ 2018.12.
14	CHEONGJU 2017 HEATING PIPE	KOREA DISTRICT HEATING CORPORATION	2017.07. ~ 2018.12.
15	2018 ANYANG HEATING PIPE	GS POWER	2018.04. ~ 2020.08.
16	2018 SEJONG HEATING PIPE CONSTRUCTION	KOREA DISTRICT HEATING CORPORATION	2018.08. ~ 2019.08.
17	2018 HEATING PIPE CONSTRUCTION (PYEONGTAEK-GODEOK)	KOREA DISTRICT HEATING CORPORATION	2018.08. ~ 2019.08.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
18	NDE SERVICE FOR HEAT TRANSPORTATION CONNECTING FACILITY CONSTRUCTION IN YEOSU-DONG, SEONGNAM	KOREA DISTRICT HEATING CORPORATION	2019.11. ~ 2020.07.
19	EXTENSION HEATING PIPE (ANSAN-GUNJA BAEGOT NEW TOWN)	SAMCHULLY ENG	2015.12. ~ 2017.11.
20	2019 HAMYANG-SANCHEONG NATURAL GAS SUPPLY FACILITY CONSTRUCTION NDE SERVICE	KOGAS	2019.07. ~ 2022.02.
21	NDE SERVICE FOR 30TH DISTRICT HEATING PIPE CONSTRUCTION (NEW CUSTOMER)	INTECO	2020.03. ~ 2020.12.
22	NDE SERVICE FOR INSTALLING PRIMARY-SIDE PUMP OF HEAT TRANSPORTATION CONNECTING FACILITY CONSTRUCTION IN YEOSU-DONG, SEONGNAM	KOREA DISTRICT HEATING CORPORATION	2021.10. ~ 2022.03.
23	NDE SERVICE FOR CHEONGJU COGENERATION NATURAL GAS SUPPLY FACILITY CONSTRUCTION	KOGAS	2022.08. ~ Present
24	NDE SERVICE FOR 2022 HEATING TRANSFER PIPE IN SEOJONG	KOREA DISTRICT HEATING CORPORATION	2022.12. ~ 2023.08.
25	NDE SERVICE FOR 23 YEAR #5 HEATING TRANSFER PIPE(11-2 AREA)	INTECO	2024.01. ~ Present
26	NDE SERVICE FOR 2024 JEONBUK	KOGAS	2024.04. ~ Present

9.5 POWER PLANT NDE

NO.	TITLE	OWNER	PERIOD
1	DANGJIN THERMOELECTRIC POWER PLANT #1 MAINTENANCE	KOREA EAST-WEST POWER	2005.03. ~ 2005.04.
2	ULSAN THERMOELECTRIC POWER TUBE	KOREA EAST-WEST POWER	2006.04. ~ 2006.04.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
3	HWASUNG COMBINED HEAT & POWER PLANT CONSTRUCTION	DAEWOO C&C	2006.08. ~ 2008.02.
4	BOILER AND TURBINE OF DANGJIN THERMOELECTRIC POWER #6	KOREA EAST-WEST POWER	2009.04. ~ 2009.07.
5	WATER TANK NOZZLE ON VAPOR GENERATOR	DOOSAN HI	2009.09. ~ 2011.03.
6	BOILER OF YEONGHEUNG THERMOELECTRIC POWER PLANT #3,4	KOREA EAST-WEST POWER	2010.07. ~ 2011.05.
7	GE2 CONSTRUCTION	SK E&C	2009.03. ~ 2010.02.
8	TECHNIQUE ASSISTANT DESIGN FOR YEONGHEUNG THERMOELECTRIC POWER PLANT #5,6	HYUNDAI ENGINEERING	2013.04. ~ 2013.12.
9	BORYEONG THERMOELECTRIC POWER PLANT #3	KOREA MIDDLE POWER	2013.02. ~ 2013.12.
10	TAEAN IGCC POWER PLANT CONSTRUCTION	KOREA WEST POWER	2013.03. ~ 2015.07.
11	2014 MAINTENANCE FOR PYEONGTAEK THERMOELECTRIC POWER PLANT	KOREA WEST POWER	2014.01. ~ 2014.12.
12	2015 MAINTENANCE FOR TAEAN POWER PLANT #1~8	KOREA WEST POWER	2015.01. ~ 2015.12.
13	POSEUNG BIOMATH POWER PLANT CONSTRUCTION	DAELIM	2016.08. ~ 2018.12.
14	2017 POWER PLANT FACILITIES	KOREA SOUTH POWER	2017.04. ~ 2018.12
15	WEST-SOUTH OFFSHORE WIND POWER DEMONSTRATION COMPLEX EPC NDE	HYUNDAI E&C	2017.08. ~ 2019.07.
16	CHEONGPYEONG #4	KHNP HANGANG HYDRO	2020.10. ~ 2020.11.
17	DAESAN BIOMATH POWER PLANT CONSTRUCTION	HYUNDAI E&C	2019.04. ~ 2021.02.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
18	ANYANG COGENERATION PLANT CONSTRUCTION	GS E&C	2019.04. ~ 2021.12.
19	CIREBON 2, 1x1000MW COAL FIRED POWER PLANT PROJECT	HYUNDAI E&C	2019.05. ~ 2022.12.
20	POWER PLANT FACILITIES ON SAMCHEOCK	KOSPO	2022.01. ~ 2022.12.
21	POWER PLANT FACILITIES ON WEST-INCHEON AT 2022	KOWEPO	2022.02. ~ 2022.12.
22	YOUNGHEUNG #1~6 BOILER FACILITY	KOSPO	2022.03. ~ 2023.11.
23	HYUNDAI E&F COGENERATION PLANT	KOGAS	2023.07. ~ Present

9.6 NUCLEAR POWER PLANT NDE

NO.	TITLE	OWNER	PERIOD
1	YEONGKWANG NUCLEAR POWER PLANT #3	KPS	2008.10. ~ 2008.11.
2	SG NOZZLE AND PIPE IN ULJIN NUCLEAR POWER PLANT #3, 4	DOOSAN HI	2010.07. ~ 2011.05.
3	GORI NUCLEAR POWER PLANT #2	KPS	2013.05. ~ 2013.07.
4	GORI NUCLEAR POWER PLANT #1	KPS	2013.04. ~ 2013.08.
5	25th OH NDE ASSISTANT OF WOLSONG #1	KPS	2017.05. ~ 2017.06.
6	15th OH NDE ASSISTANT OF WOLSONG #4	KPS	2018.01. ~ 2018.04.
7	365kV GIB REPLACEMENT CONSTRUCTION IN HANBIT #3, 4 (NDE-CR)	HYUNDAI ELECTRIC & ENERGY SYSTEM	2018.06. ~ 2019.03.
8	17th OH NDE ASSISTANT OF WOLSONG #4	KPS	2020.07. ~ 2020.10.
9	CR FOR HANBIT #5,6 GIB AND COMPONENTS	HYUNDAI ELECTRIC AND ENERGY SYSTEM	2021.01. ~ 2021.06.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
10	18th OH NDE ASSISTANT OF WOLSONG #3	KPS	2021.05. ~ 2021.07.
11	In-service Nuclear Power Plant Overhead Line Transmission Power Equipment GIB (Gori #3,4) (CR)	HYUNDAI ELECTRIC & ENERGY SYSTEM	2021.08. ~ 2021.11.
12	In-service Nuclear Power Plant Overhead Line Transmission Power Equipment GIB (Wolsung #4) (CR)	HYUNDAI ELECTRIC & ENERGY SYSTEM	2021.10. ~ 2021.12.
13	SHINHANUL NUCLEAR POWER PLANT #1, 2 CONSTRUCTION	KOREA HYDRO & NUCLEAR POWER	2012.05. ~ 2021.12.
14	In-service Nuclear Power Plant Overhead Line Transmission Power Equipment GIB (Wolsung #2) (CR)	HYUNDAI ELECTRIC & ENERGY SYSTEM	2021.11. ~ Present

9.7 MARINE PLANT AND SHIP NDE

NO.	TITLE	OWNER	PERIOD
1	NDE of: - LNG FUEL TANK(S919~S923)	LEEYOUNG	2017.12. ~ 2019.10.
2	NDE of: - FPSO, LNG, CNTR, COT, PCTC, F/DOCK, HD-10,000 CRANE AND Drill Rig Ship Etc. / TOTAL, MARSEILLE, SCI, MINERVA, ZIM, HANJIN, DIORYX, DAEBU, MARS, KYLA, ALPHA, GLOVIS, HI INVEST, GOLAR LNG and SEADRILL Etc.	HYUNDAI SAMHO HEAVY INDUSTRIES	2005.01. ~ Present
3	NDE of: - UPPER DECK LPG DECK TANK(S977, S978, 8018, 8019) LPG TANK(8018 ~ 8261) LEG TANK(8258, 8259, 8260)	SEJIN HEAVY INDUSTRIES	2015.01. ~ Present

9.8 PRESSURE VESSEL, HEAT EXCHANGER, ETC NDE

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
1	PRESSURE VESSEL	HYUNDAI HEAVY INDUSTRIES / PLANT	2002.01. ~ 2014.12.
2	BOILER AND HEAT EXCHANGER	DAECHANG HRSG	2010.01. ~ 2018.02.
3	PRESSURE VESSEL AND HEAT EXCHANGER	DKME	2005.01. ~ 2014.12.
4	PRESSURE VESSEL	DKT	2005.01. ~ 2014.12.
5	DSR C EXPANSION CONSTRUCTION (STEEL STRUCTURE WELDMENT)	SAMSUNG C&T	2015.07. ~ 2016.05.
6	REFLOATING TOOL(TAEAN)	KPS	2017.02. ~ 2017.03.
7	SIHWA MTV AREA #4 - OUTER HIGHWAY (PILE)	SAMSUNG C&T	2018.03. ~ 2019.01
8	PRESSURE VESSEL	WONIL T&I	2005.01. ~ 2020.12.
9	WATER SUPPLY FACILITIES CONSTRUCTION(MAIN AREA) STEEL PIPE OF WATER SUPPLY SYSTEM ADJUSTMENT OF HANGANG RIVER DOWNSTREAM(3RD)	K-WATER	2020.08. ~ 2021.11.
10	NDE SERVICE FOR STEEL PIPE IN THE 2ND ADVANCED WATER PURIFICATION TREATMENT FACILITY CONSTRUCTION (3RD YEAR) IN SUJI WATER PURIFICATION PLANT	K-WATER	2023.01. ~ Present
11	HILLSTATE GODUCK SKY CITY	HYUNDAI E&C	2023.10. ~ 2024.08.
12	HILLSTATE BONGDAM PRIDE CITY	HYUNDAI E&C	2024.01. ~ 2024.08.
13	BUSAN ECO DELTA CITY 3-3 AREA	HYUNDAI E&C	2024.01. ~ Present

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
14	GODUCK-SANDAN 2ND SUPPLY OF WATER FACILITY	WATER AND SEWAGE OFFICE	2024.04. ~ Present

9.9 AUTOMATIC ULTRASONIC TESTING (ToFD, PAUT) NDE

NO.	TITLE	OWNER	PERIOD
1	GREEN DIESEL PROJECT	ABU DHABI OIL REFINING COMPANY	2009.12.
2	HANSHAN 5 ABSORBER PROJECT	SAMSUNG HEAVY INDUSTRIES	2010.12.
3	SHAN GAS DEVELOPMENT Project	SAMSUNG HEAVY INDUSTRIES	2011.10.
4	SOUTH PARS GAS FIELD DEVELOPMENT PHASES	POSCOPLANTEC	2011.11. ~ 2012.03.
5	POLYOLEFIN UNIT-BOROUGH 3 PROJECT	DAEBONG ACROTECH	2012.05. ~ 2012.06.
6	RUWAIS REFINERY EXPANSION PROJECT	DAEBONG ACROTECH	2012.05. ~ 2012.07.
7	YANBU EXPORT REFINERY PROJECT	DAEBONG ACROTECH	2012.05. ~ 2012.07.
8	STC UT/OS NO.3 PROJECT	SAMSUNG TOTAL-BUMJING E&C	2012.12. ~ 2013.11.
9	V-PROJECT PKG1-INCHEON	HYUNDAI HEAVY INDUSTRIES	2012.10. ~ 2013.05.
10	NO. 2 AROMATICS COMPLEX PROJECT	DAECHANG HRSG	2013.01. ~ 2013.06.
11	SABAH AMMONIA UREA PROJECT	DAECHANG HRSG	2013.01. ~ 2013.08.
12	KEPIC EOG PROJECT	HYUNDAI HEAVY INDUSTRIES	2013.07. ~ 2014.02.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
13	CG PROPYLENE TANK PROJECT	SK CHEMICAL	2014.01. ~ 2014.04.
14	3,000 TON PROPANE BALL TANK	HYOSUNG	2013.10. ~ 2014.02.
15	ANGARSK REFINERY PROJECT	HYUNDAI HEAVY INDUSTRIES	2014.05. ~ 2014.12.
16	JAJAN REFINERY & TERMINAL PROJECT	HYUNDAI HEAVY INDUSTRIES	2014.05. ~ 2014.12.
17	DH-2 PROJECT (PROPYLENE BALL TANK)	HYOSUNG	2014.06. ~ 2014.12.
18	COMBINE #3 TUBES AND PIPES	KOREA MIDDLE POWER	2014.05. ~ 2014.06.
19	PDH PROJECT (PROPYLENE BALL TANK)	SK ADVANCED	2014.10. ~ 2015.12.
20	2014 PYEONGTAEK STEAM AND COMPLEXNESS	KOREA WEST POWER	2014.10. ~ 2015.01.
21	2015 MAINTENANCE FOR TAEAN POWER PLANT #1~8	KOREA WEST POWER	2015.01. ~ 2015.12.
22	MAGOK MIDDLE MACHINE ROOM	GS POWER	2015.07. ~ 2015.10.
23	MX PROJECT (AREA 3)	HYUNDAI CHEMICAL- HYUNDAI E&C	2015.10. ~ 2016.12.
24	MX PROJECT (AREA 4)	HYUNDAI CHEMICAL-LOTTE E&C	2015.10. ~ 2016.12.
25	POSEUNG BIOMATH POWER PLANT CONSTRUCTION	DAELIM	2016.08. ~ 2018.06.
26	S-OIL SUPER PROJECT PKG-3	S-OIL / SAMSUNG C&T	2017.01. ~ 2017.03.
27	KUMHO MITSUI CHEMICALS CR-MDI STORAGE TANK	KUMHO MITSUI CHEMICALS / WOORI EMI	2017.01. ~ 2017.04.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
28	CORROSION INSPECTION FOR LOWER PART OF OIL PIPE OF FIRST BASEMENT IN GEOJE	KOREA NATIONAL OIL CORPORATION	2017.06. ~ 2017.07.
29	2017 HDO REVAMPING PROJECT	HYUNDAI OIL BANK	2017.05. ~ 2017.12.
30	BALL TANK INSTALLATION IN SKG ULSAN	S-TANK / KTT PLANTEC	2017.06. ~ 2018.01.
31	PROPANE LOW TEMPERATURE TANK CONSTRUCTION IN DAESAN	E1 / POSCO E&C	2017.06. ~ 2018.10.
32	2018 HDO REVAMPING PROJECT	HYUNDAI OIL BANK	2018.04. ~ 2018.10.
33	SHIPBUILDING LPG TANK	HYUNDAI SAMHO HEAVY INDUSTRIES	2014.09. ~ Present
34	CIREBON 2, 1x1000MW COAL FIRED POWER PLANT PROJECT	HYUNDAI E&C	2019.05. ~ 2022.12.
35	2ND NDE SERVICE FOR CEC STAGE 2 PROJECT CONSTRUCTION	SKEE	2024.11. ~ Present

9.10 INFRARED THERMOGRAPHY NDE

NO.	TITLE	OWNER	PERIOD
1	GREEN DIESEL PROJECT	ABU DHABI OIL REFINING COMPANY	2009.12.
2	HANSHAN 5 ABSORBER PROJECT	SAMSUNG HEAVY INDUSTRIES	2010.12.

9.11 HEAT TREATMENT

NO.	TITLE	OWNER	PERIOD
1	PWHT FOR PRODUCT	PT. TEKNIKO INDONESIA	2016.06 ~ 2016.08.

9. MAJOR PERFORMANCE

NO.	TITLE	OWNER	PERIOD
2	DAESAN HYUNDAI OIL BANK HOC PROJECT OSBL EPC	ETEC E&C	2017.03. ~ 2017.11.
3	KALSEL 2x100MW POWER PLANT	PT. POWERTECH INDONESIA	2017.10. ~ 2018.07.
4	COAL WATER & TAE DE CANTER TANK	PT. DAEKYOUNG PLANTEC	2017.11. ~ 2018.12.
5	DAESAN HYUNDAI OIL BANK MACHINE PIPE CONSTRUCTION / DCU MACHINE PIPE CONSTRUCTION AREA 2	DAEA E&C	2018.04. ~ 2018.09.
6	2018 DAESAN HYUNDAI OIL BANK HDO HCR REVAMPING PJT	YUHANGISUL	2018.04. ~ 2018.09.
7	2018 REVAMPING MACHINE PIPE STRUCTURE CONSTRUCTION PKG 2	MAINTECH PLANT	2018.05. ~ 2018.09.
8	2018 DAESAN HYUNDAI OIL BANK HDO REVAMPING PJT (HS-1903)	FIRST PLANT	2018.08. ~ 2018.09.
9	OXYGEN SPHERICAL TANK	PT. DAEAH E&C	2018
10	KALSEL 2x100MW POWER PLANT	PT. HEIN GLOBAL UTAMA	2018
11	DAESAN BIOMATH POWER PLANT CONSTRUCTION	HYUNDAI E&C	2019.04. ~ 2021.02.
12	CIREBON 2, 1x1000MW COAL FIRED POWER PLANT PROJECT	HYUNDAI E&C	2019.05. ~ 2022.12.

10. LOCATION (MAP)

10. LOCATION (MAP)

KOSTEC CO., LTD.

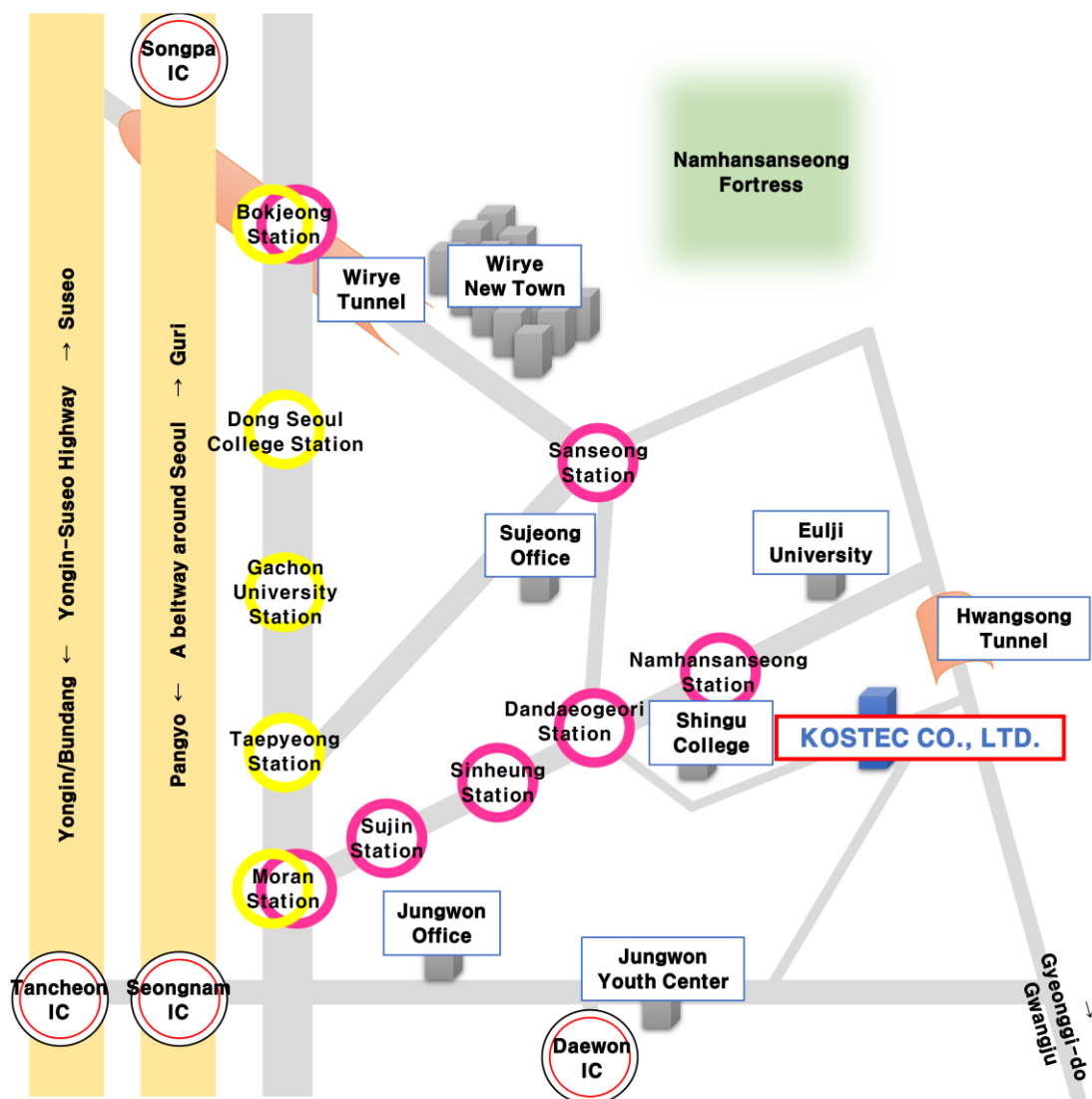
Address : Rm. 608, 159, Sagimakgol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Rep. of Korea

Tel : +82-31-736-0644

Fax : +82-31-736-0648

Website : <http://kostec.kr>

E-mail : kostec@kostec.kr



Public Transportation

- Take bus (No. 51) from subway station (exit 2 at Moran station or Namhansanseong station), and get off at the last stop