



Head Office & Factory

Address_ 80 Gongdan-ro, Seungsan-gu, Changwon-si,
Gyeongsangnam-do, Korea, 51567
Tel_ +82-55-268-3777
Fax_ +82-55-286-0281

Seoul Sales Office

Address_ 1318, Myeongdong MFirst Place, 15-1,
Samil-daero 8-gil, Jung-gu, Seoul
Tel_ +82-55-260-5795 / 5796



Korea's First and Largest
Industrial Valve Specialized Manufacturer,
PK Valve & Engineering Co.,Ltd.



Beginning

- 1980
Renamed to Pan-Korea Metal Ind.
- 1974
Moved to Changwon Industrial Complex
- 1946
Established Busan Pokum .Ind



Challenge

- 1994
Established R&BD Center
- 1988
Registered as selected localization company
of Cryogenic Valve at KOGAS
- 1985
Developed Cryogenic Valve



Growth

- 2006
NEP Certification for Cryogenic Metal Seated Butterfly Valve
Changed company name to PK Valve
- 2002
Developed Cryogenic Butterfly Valve
Cryogenic valve supply started to KOGAS
- 2000
1st Valve Academy launched



Leap

- 2022
Changed company name to PK Valve & Engineering
- 2021
Expansion of cryogenic valve factory
- 2017
Cryogenic Butterfly valves supply started to LNGC
- 2012
Awarded 100 Million Dollar Export Tower

About Us



Digitalization

PK VALVE&ENGINEERING has already achieved digitalization of data on orders, production process, and quality control for the past 20 years through the establishment of an ERP system, and now PK VALVE&ENGINEERING is preparing to digitize the development process and results. By accumulating data on the development process, we will dramatically reduce trial and error and provide solutions that satisfy customers within a short delivery



Demonstration

PK VALVE&ENGINEERING is starting a performance verification demonstration business for products that are not regulated by codes and standards. By applying data sensing technology and data collection technology to design and manufacture new products, we are accumulating technologies that can accurately reflect customer requirements by implementing actual use environments.



Diversification

PKVALVE & ENGINEERING is striving to diversify its products by developing various products that can be used in extreme conditions such as ultra-low temperature, ultra-high temperature, ultra-large size, and ultra-high pressure through digitalization and demonstration.

Certificates

> SHEQ & Product



API Q1&6D



API Q1&600



CE PED



SIL Level 2



TR-CU



ISO 9001



ISO 14001



ISO 45001

> Nuclear



KEPIC MN



ASME N



ASME NPT

> Marine Classification



DNV-GL



LR



KR



BV



ABS



NK



CCS

Refinery

> Long experience and proven references in large scale projects

PK VALE & ENGINEERING has a track record of participating in large-scale oil refinery projects for decades.

We have the capability to manufacture and test a large number of valves in a timely manner and the capability to manage projects, thereby supporting the successful project execution of our customers. In addition to our capacity and capability to produce the world's largest 92-inch cast steel gate valve, we have developed and manufactured all types of valves used in extreme conditions, such as high-temperature/pressure and cryogenic applications



11.5m



>>> Controls the flow

> Production Capability

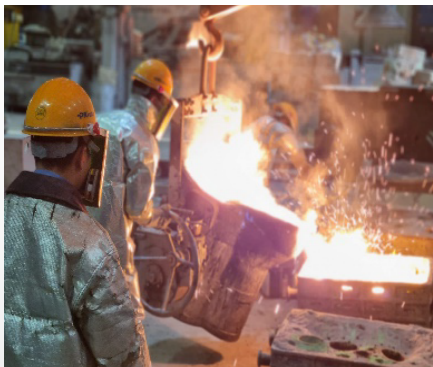
We maintain an integrated production system that allows us to control all processes from A to Z in our own facility, Engineering, Foundry, Machining, Assembly, Test/inspection, Paining and Package. It is designed and manufactured to meet and go beyond customer needs and expectation, and supplied after thorough verification test through demonstration under conditions similar to the operating environment.

We are able to offer an optimized solutions for our customers by reflecting accumulated know-how and experiences at site in resolving issues and challenges with customers.

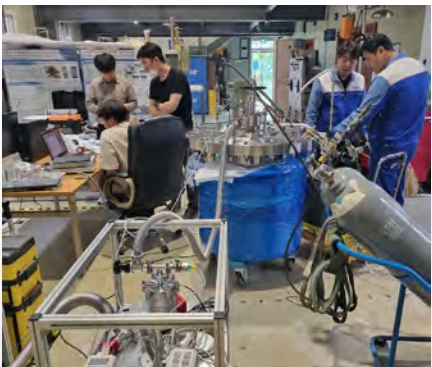
In case repair and maintenance is required, VALVE MEDIC TEAM is available 24/7 upon request.



Integrated production system



Workers are pouring molten metal in our factory to make casting material.



R&D CENTER staff are conducting a valve leakage test under -253 degrees Celsius.



The VALVE MEDIC TEAM (valve maintenance organization) is repairing the MOTER OPERATED VALVE.

Power

> Key supplier in Nuclear Steam Supply System and Balance of Plant In Nuclear Power Plant

PK Valve & Engineering has been playing a vital role as a reliable supplier for the Nuclear Steam Supply System (NSSS) and Balance of Plant (BOP) in nuclear power plants as well as cogeneration and combined cycle power plants.

In 1988, through the development of valves for nuclear power, PK started to supply to the Korea's nuclear power plant by participating in Yeonggwang Units 3 and 4, and followed by Uljin Nuclear Power Plant, Kori Nuclear Power Plant, Shin-Kori Nuclear Power Plant, Shin-Wolseong Nuclear Power Plant, Shin-Gori Units 5 and 6 Nuclear Power Plant.

The Barakah Nuclear Power Plant in UAE was the first nuclear power plant in overseas and is expected to export to global nuclear markets.

> Valve development and quality control system

We operate a system to supply valves that is required for a high level of design and quality control, such as products in main and auxiliary equipment of nuclear power plants.

In particular, we are working on design improvement by utilizing our experience accumulated for a long period of time.

The computer simulation technology can contribute to improving quality of high temperature/pressure valves installed in pipes for cogeneration and combined cycle power plants.



Prototype (16 inch-1680#) manufacturing for QME-1 Test in Nuclear Power Plant

>>> Controls the flow

> Capability to design and manufacture valves capable of controlling high-temperature, high-pressure differentials

CBD Valves (Continuous Blowdown Valve) :

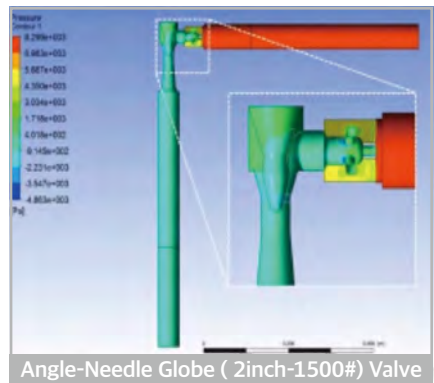
Continuous blowdown valves are used in power plants to continuously remove a small amount of boiler water to control the concentration of impurities within the boiler. These impurities, such as dissolved solids and minerals, tend to concentrate in the boiler water when steam is produced. If not removed, various problems such as scale build-up, corrosion and reduced boiler efficiency can occur.

IBD Valves (Intermittent Blowdown Valve) :

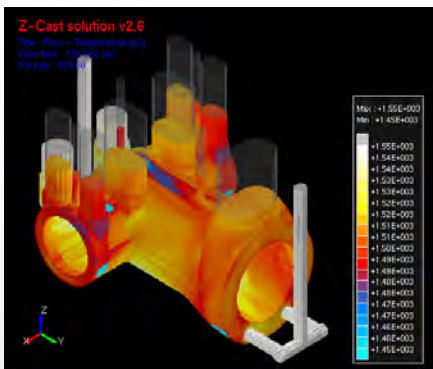
Unlike continuous blowdown, intermittent blowdown discharges a larger volume of boiler water at fewer intervals. Intermittent blowdowns are usually performed during periods of low boiler demand or when certain conditions are met, such as predetermined time intervals or a certain water level in the boiler.

Since CBD/IBD Valves are a high-temperature, high-pressure, and corrosive environment, it requires extremely high durability and ease of maintenance compared to common valves.

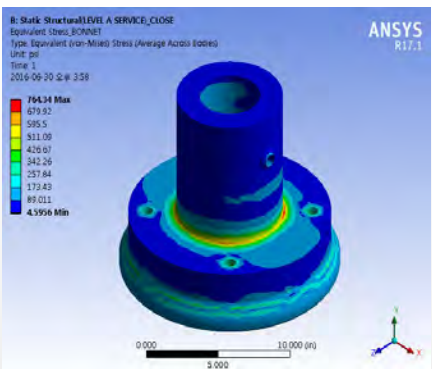
PKVALVE & ENGINEERING has the capability to design and manufacture valves that can be used in these harsh environments.



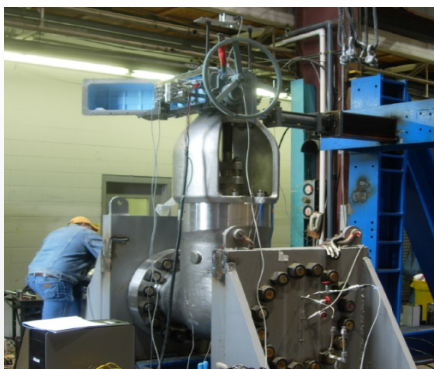
Angle-Needle Globe (2inch-1500#) Valve



Computer solidification analysis to check the soundness of the casting before mass production



Computer structural analysis to examine whether structural stability can be secured even under high temperature and high pressure conditions



QME-1 TEST for Motor Operated Valve in Nuclear Power Plant

Chemical

› Supply of specialized products to chemical plants through experience in participating in chemical projects

PKVALE & ENGINEERING has a track record of participating in large-scale chemical plant construction projects for decades.

LFE Packing is also used for general chemical process valves to solve the leakage problem from valves, and we have design and quality control capabilities to ensure low leakage performance.

In particular, we have numerous supply records as well as design and manufacturing capabilities to supply Bellows valves in cases where leakage is extremely limited.



Photo of finished product cladding inside of GATE VALVE (20inch-2500#)

› Price Competitiveness with cladding technology

In case of valve required for severe corrosion resistance, there is no choice but to use solid corrosion-resistant materials such as Monel and Inconel which are very expensive.

In case of valves, unlike pipes, it is difficult to apply cladding because of complicated its shape and structure.

However, PK VALVE & ENGINEERING has developed cladding technology at our own that can be applied with the patented welding technology cost-efficient cladding process.

In case of 6" and larger, cladding is recommended, but for 4" or smaller, cladding is not an option due to price advantage and accessibility for cladding.



›› Controls the flow



Photo of cladding inside the bonnet of the 20inch-2500# GATE VALVE



Photo of cladding inside the body of the 20inch-2500# GATE VALVE

› Bellows valve – the best choice for leak prevention

If valve leakage is becoming a problem due to the increase in the use of various chemicals harmful to the human body, our bellows valve is the best choice to solve this challenge. "Take safety and efficiency to the next level with our bellows valves." Our bellows valves are designed to fit into modern plant operating environments, ensuring safe operation while minimizing leakage problems

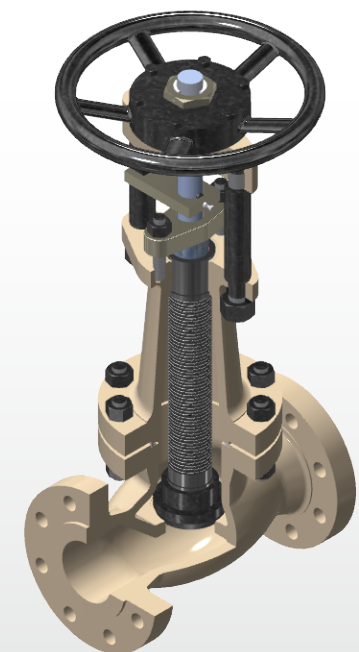
This provides the following benefits:

Leak-proof technology: Advanced bellows technology makes the valve virtually leak-free and greatly reduces the chance of hazardous substances leaking.

Environmentally friendly: Supports the use of new fuels such as ammonia and methanol to create an environmentally friendly production environment.

Durability and reliability: Bellows valves made with specially strengthened materials and precision manufacturing techniques ensure long life and excellent performance.

























Adaptability and versatility: Available in a variety of specifications and sizes, applicable to a wide variety of chemical production plants. Get rid of leakage problems and meet bellows valves for safe and efficient production. We are always ready to be with you for your successful production.

















Supply Reference - Refinery

| LOGO | Owner/Client | EPC CONTRACTOR | PROJECT NAME | Area |
|---|-------------------------------------|--|---|--------------|
|  | PETRO-CANADA | Kellogg, Brown & Root (Canada) Company | PETRO-CANADA/SULPHUR-in-GASOLINE | CANADA |
|  | BP | FLUOR CORPORATION | BP OCC WHITING PROJECT | CANADA |
|  | CENOVUS ENERGY | CENOVUS ENERGY | CENOVUS CHRISTINA LAKE PHASE 1E | CANADA |
| | CENOVUS ENERGY | CENOVUS ENERGY | CENOVUS SOC | CANADA |
|  | KNPC | SK E&C | RECONSTRUCTION OF MAA REFINERY (KNPC) | KUWAIT |
|  | KUWAIT OIL COMPANY (KOC) | SK E&C | KOC New BS-132 & Enhancements BS-131 | KUWAIT |
|  | SABIC | SAMSUNG ENGINEERING CO.,LTD. | SAUDI NIC | SAUDI ARABIA |
|  | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | JERP #3 Aromatics Units | SAUDI ARABIA |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Luberef Yanbu Refinery Expantion | SAUDI ARABIA |
| | SAUDI ARAMCO | DAELIM INDUSTRIAL Co.,Ltd. | JUBAIL EXPORT REFINERY PKG 2B | SAUDI ARABIA |
| | SAUDI ARAMCO | DAELIM INDUSTRIAL Co.,Ltd. | YANBU EXPORT REFINERY EPC-3&4, (YERP-4) | SAUDI ARABIA |
| | SAUDI ARAMCO | TECNICAS REUNIDAS,S.A | Ras Tanura Refinery Clean Fuels | SAUDI ARABIA |
| | SAUDI ARAMCO | SK E&C | YANBU EXPORT REFINERY EPC-2 & 3 | SAUDI ARABIA |
| | SAUDI ARAMCO | SK E&C | Jubail Export Refinery Package 5B (Plant Utility) | SAUDI ARABIA |
| | SAUDI ARAMCO | ENPPI | Yanbu Export Refinery Tank Farm (SP1) Project | SAUDI ARABIA |
|  | Oman Refineries and Petro Chemicals | DAELIM INDUSTRIAL Co.,Ltd. | SOHAR REFINERY IMPROVEMENT PROJECT | OMAN |
|  | MOTIVA (SHELL + SAUDI ARAMCO) | Burns and Roe Group, Inc | MOTIVA CRUDE EXPANSION PROJECT | U.S.A |
|  | VALERO | FLUOR CORPORATION | VALERO UNIFIED HYDROCRACKER PROJECT | U.S.A |
| | VALERO | Foster Wheeler | DIAMOND GREEN DIESEL PROJECT | U.S.A |
|  | CHEVRON | CHEVRON | Chevron Lianzi Development Project | U.S.A |
|  | PETRO VIETNAM | JGCS Consortium | NSRP Complex Project | VIETNAM |
| | PETRO VIETNAM | TPSK CONSORTIUM | Long Son Package A1 - Olefins PJT | VIETNAM |
| | PETRO VIETNAM | SAMSUNG ENGINEERING CO.,LTD. | Long Son Complex Project(LSP) | VIETNAM |
|  | ADNOC Group | SAMSUNG ENGINEERING CO.,LTD. | TAKREER RRE Utilities & Offsites(Pkg#3) | U.A.E |
| | ADNOC Group | GS E&C | Green Diesel Project (GDP) | U.A.E |
| | ADNOC Group | DAEWOO E&C | Inter Refineries Pipelines-II | U.A.E |
| | ADNOC Group | HYUNDAI E&C Co., Ltd. | Borouge 3 XLPE | U.A.E |

Supply Reference - Power

| LOGO | Owner/Client | EPC CONTRACTOR | PROJECT NAME | Area |
|---|-------------------------------------|--|---|---|
|  | Emirates Nuclear Energy Corporation | KEPCO | BNPP (Barakah Nuclear Power Plant) | U.A.E  |
|  | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | BNPP (Barakah Nuclear Power Plant) | U.A.E  |
| | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | UCN56 | SOUTH KOREA  |
| | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | Yeonggwang nuclear 5 & 6 | SOUTH KOREA  |
| | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | Singori Nuclear Power #1,2 | SOUTH KOREA  |
| | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | Nuclear Power Plant of Sinwolsung #1,2 | SOUTH KOREA  |
| | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | SHIN-KORI NUCLEAR POWER PLANT UNITS 3&4 | SOUTH KOREA  |
| | KHNP | Doosan Heavy Industries & Construction Co., Ltd. | Shin-Ulchin Nuclear Power Plants Unit 1,2 | SOUTH KOREA  |
|  | WP | KUKJE Engineering | 7,8 Taean Thermal Power Plant SCR installations | SOUTH KOREA  |
|  | KOEN | Doosan Heavy Industries & Construction Co., Ltd. | KOSEP Youngheung 1&2 | SOUTH KOREA  |
|  | OCI | Doosan Heavy Industries & Construction Co., Ltd. | SAEMANGUM CPH ENERGY PROJECT | SOUTH KOREA  |
|  | PETROBRAS | TOYO ENGINEERING CORPORTATION | CGP-Expansion Project(CGPEX) | BRAZIL |
|  | SWCC | Doosan Heavy Industries & Construction Co., Ltd. | Yanbu 2 POWER AND WATER PROJECT | SAUDI ARABIA |
| | SWCC | Doosan Heavy Industries & Construction Co., Ltd. | RAS AZ ZAWR CCPP HRSG 2400MMV, 10 units | SAUDI ARABIA |
|  | SEC(Saudi Electricity Company) | HYUNDAI HEAVY INDUSTRIAL CO., LTD. | JEDDAH SOUTH THERMAL POWER PLANT STAGE-I | SAUDI ARABIA |
| | SEC(Saudi Electricity Company) | HYUNDAI HEAVY INDUSTRIAL CO., LTD. | SHUQAIO STEAM POWER PLANT | SAUDI ARABIA |
|  | GE COMPANY | DAEWOO E&C | BENGHAZI CCPP | Libya |
| | GE COMPANY | Doosan Heavy Industries & Construction Co., Ltd. | ZAWIA COMBINED CYCLE POWER PLANT | Libya |
|  | EVN | Doosan Heavy Industries & Construction Co., Ltd. | Phu My 2,1 Extension Add On CCPP | VIETNAM |
|  | TOSHIBA CORPORATION | MAPROS CORPORATION | Van Phong 1 BOT Thermal Power Plant Project | VIETNAM |
|  | AES | Doosan Heavy Industries & Construction Co., Ltd. | Mong Duong 2 600 MW X 2 TPP - CMV | VIETNAM |
|  | EVN | DAELIM INDUSTRIAL Co.,Ltd. | VIETNAM Thai Binh 2 Thermal Power Plant | VIETNAM |

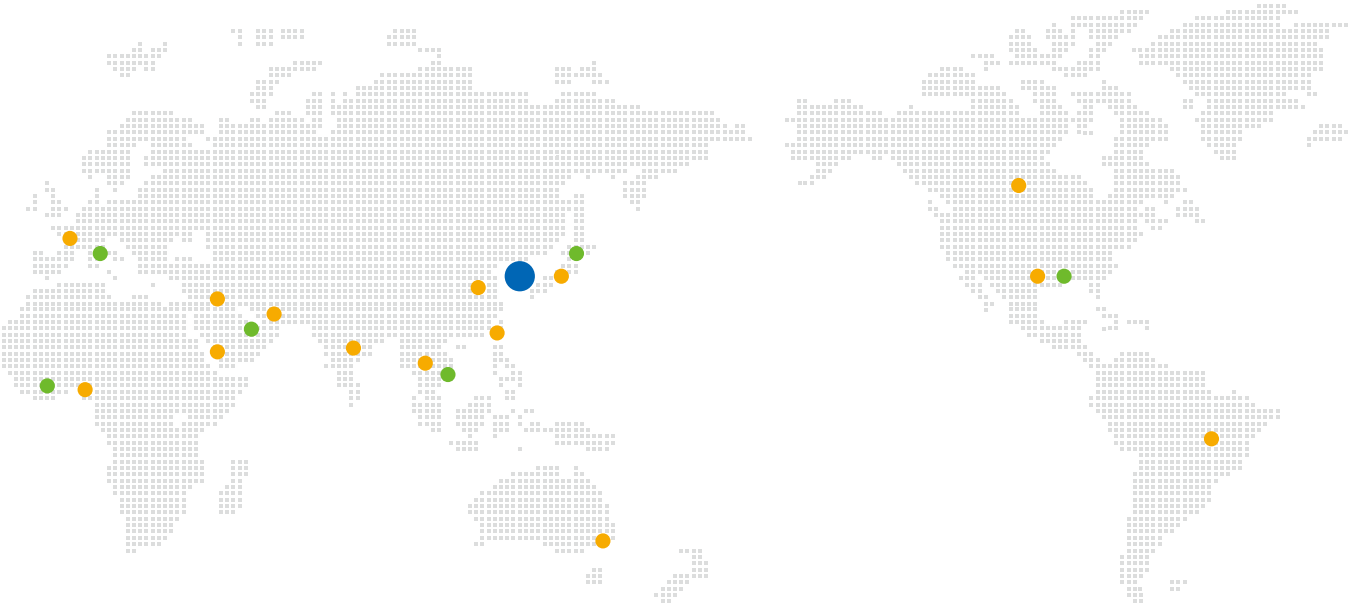
Supply Reference - Chemical

| LOGO | Owner/Client | EPC CONTRACTOR | PROJECT NAME | Area |
|---|---------------------------|--|--|--------------|
|  | Sonatrach | JGC CORPORATION | HASSI R'MEL BOOSTING PROJECT | ALGERIA |
| | Sonatrach | DAEWOO E&C | CAFC OIL PROJECT | ALGERIA |
|  | Syncrude Canada Ltd. | KENTS E&C | SYNCRUDE - AURORA PROJECT | CANADA |
|  | PETRO-CANADA | COLT ENGINEERING | PETRO-CANADA/COLT.ENGG-McKAY RIVER SAGD | CANADA |
|  | HUSKY ENERGY | HUSKY ENERGY | HUSKY OIL CANADA | CANADA |
|  | ONGC | SAMSUNG ENGINEERING CO.,LTD. | ONGC(OPal DFCU & AU Project) | INDIA |
| | NIOC | GS E&C | 4th AROMATIC PJT. | IRAN |
|  | NIOC | TOYO ENGINEERING CORPORTATION | IRAN NPC/2050 TPD AMMONIA & 3250 UREA | IRAN |
| | KUWAIT OIL COMPANY (KOC) | SK E&C | GC-24 (Building new gathering centre GC-24) | KUWAIT |
|  | KUWAIT OIL COMPANY (KOC) | GS E&C | WARA PRESSURE MAINTENANCE | KUWAIT |
| | SABIC | SAMSUNG ENGINEERING CO.,LTD. | IBN Zahr PPIII PROJECT | KUWAIT |
|  | SABIC | SAMSUNG ENGINEERING CO.,LTD. | Ibn Zahr OCT | KUWAIT |
| | SABIC | SAMSUNG ENGINEERING CO.,LTD. | SAUDI KAYAN PP & PH PROJECT | KUWAIT |
| | SABIC | SAMSUNG ENGINEERING CO.,LTD. | Kayan Amines Facilities | KUWAIT |
| | SABIC | SAMSUNG ENGINEERING CO.,LTD. | JUPC United EO/EG III Project (JUPC PJT) | KUWAIT |
| | SABIC | FLUOR CORPORATION | SAUDI KAYAN PETROCHEMICAL COMPLEX (U&O) | KUWAIT |
| | SABIC | DAELIM INDUSTRIAL Co.,Ltd. | Polycarbonates Facilities for Saudi KayanCracker | KUWAIT |
| | SABIC | FLUOR CORPORATION | Amine Facilities Project - Saudi Kayan | KUWAIT |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Madden Ammonia | SAUDI ARABIA |
|  | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Ras Tanura DHT | SAUDI ARABIA |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Shaybah Increase Gas Handling Facilities(PKG4) | SAUDI ARABIA |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Shaybah NGL Power Generation PKG 3 | SAUDI ARABIA |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Clean Transpotation Fuels at Riyadh Refinery(RCTF) | SAUDI ARABIA |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | SHAYBAH CPFE(CENTER PROCESS FACILITY EXPENSION) PR | SAUDI ARABIA |
| | SAUDI ARAMCO | SAMSUNG ENGINEERING CO.,LTD. | Hawiyah Unayzah Gas Reservoir Storage Project | SAUDI ARABIA |
| | SAUDI ARAMCO | DAELIM INDUSTRIAL Co.,Ltd. | Wasit SUR & Utilities PJT(WUC) Package #3 | SAUDI ARABIA |
| | SAUDI ARAMCO | DAELIM INDUSTRIAL Co.,Ltd. | SAMAPCO CA/EDC PORT FACILITY | SAUDI ARABIA |
| | SAUDI ARAMCO | DAELIM INDUSTRIAL Co.,Ltd. | Rabigh Phasell Petrochemical CP1 & 2 | SAUDI ARABIA |
| | SAUDI ARAMCO | DAELIM INDUSTRIAL Co.,Ltd. | Umm Wu'al EPC (Ma'aden Ammonia Plant) | SAUDI ARABIA |
| | SAUDI ARAMCO | Petrofac Engineering & Construction | Fadhili Gas Plant - Sulfur Recovery Facilities | SAUDI ARABIA |
| | SAUDI ARAMCO | Petrofac Engineering & Construction | RABIGH PHASE-II PETROCHEMICAL PROJECT | SAUDI ARABIA |
| | SAUDI ARAMCO | SAIPEM | MARIAN INCREM WATER INJECTION FIXED FAC | SAUDI ARABIA |
| | SAUDI ARAMCO | TECNICAS REUNIDAS,S.A | JIGCC Utilities - Common Area - Package 5 | SAUDI ARABIA |
| | SAUDI ARAMCO | SK E&C | Wasit Inlet & Gas Processing PJT(WGO) Package #1 | SAUDI ARABIA |
| | SAUDI ARAMCO | GS E&C | Rabigh II Refining and Petrochemical | SAUDI ARABIA |
| | SAUDI ARAMCO | C.A.T | MASTER GAS EXPANSION PHASE 1 | SAUDI ARABIA |
|  | Bahrain Petroleum Company | Doosan Heavy Industries & Construction Co., Ltd. | MED Package for Bapco Modernization Program Projec | BAHRAIN |
| | Bahrain Petroleum Company | SAMSUNG ENGINEERING CO.,LTD. | BAPCO MODERNIZATION PROJECT(BMP PJT) | BAHRAIN |
|  | PTT | SAMSUNG ENGINEERING CO.,LTD. | ESP | THAILAND |
| | PTT | SAMSUNG ENGINEERING CO.,LTD. | WANGNOI COMPRESSOR STATION PROJECT | THAILAND |
| | PTT | SK E&C | THPP#3 | THAILAND |
|  | ADNOC Group | SAMSUNG ENGINEERING CO.,LTD. | UAE Borouge OCU | U.A.E |
| | ADNOC Group | SAMSUNG ENGINEERING CO.,LTD. | Takreer Carbon Black & Delayed Coker | U.A.E |
| | ADNOC Group | SAMSUNG ENGINEERING CO.,LTD. | FERTIL Expansion Project (FERTIL-2) | U.A.E |
| | ADNOC Group | HYUNDAI HEAVY INDUSTRIAL CO., LTD. | IGD DAS PROJECT | U.A.E |
| | ADNOC Group | HYUNDAI ENGINEERING | UONE / GROUP III Lube Base Oil Production Faciliti | U.A.E |
|  | ADNOC Group | DSME | H54855 ADNOC VLCC_ Cryogenic Butterfly Valve | U.A.E |
| | EXXONMOBIL | Foster Wheeler | SPT Olefins Furnaces Project | SINGAPORE |
| | EXXONMOBIL | DAEWOO E&C | SPT SME PROJECT | SINGAPORE |
|  | EXXONMOBIL | DAEWOO E&C | NAG PROJECT | U.S.A |

Customers Care

> Global Network

● Head Office ● Authorized Distributors ● After-Sales Representatives



SOUTH KOREA

- BUMHAN VALVE CO., LTD
- DAESUNG TMS
- PK VALVE PLUS
- DAESUNG PIPING
- HOAM CO., LTD

SOUTH EAST ASIA

- PT. VALVE AUTOMATION INDONESIA
- S.A. PETROTECH CO., LTD

AMERICA

- MENER VALVE(USA)
- ALEXANDER VALVE & SUPPLY (CANADA)

EUROPE & AFRICA

- G.G.C VALVES(UK)
- TNB GLOBAL

> Valve Medic

After consultation with the customers, our engineers visit the customers and provide customized training and consulting to solve the problems faced by the customers. We respond to customer problems together, such as valve troubleshooting, maintenance method training, valve specification review.



> AEO

On April 30, 2023, AEO certification (KR AEO 3123007) was obtained from the Korea Customs Service. AEO certification is a system that certifies export safety management companies that meet the international standards of the World Customs Organization for trade safety and facilitation.



Training & Education

> Engineer Training



Training Service for Engineers came from Middle East Fuji LLC.



Training Service for Engineers came from Marine Systems & Solutions



> Valve Academy

PK VALVE&ENGINEERING is the only valve manufacture in the world that has been running the “Valve Academy” program since 2000 to strengthen communication with customers. It was first held free courses for valve agency employees in terms of valve job training, and it was opened to general customers in 2005 at the request of major customers. In 2023, the “18th Valve Academy” was held to expand communication with customers.



Head Office & Factory

Address 51567, 80, Gongdan-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do, Republic of Korea

Tel +82-55-260 5500

Seoul Sales Office

Address 04552, 1318, Myeongdong MFirst Place, 15-1, Samil-daero 8-gil, Jung-gu, Seoul, Republic of Korea

Tel +82-55-260-5500 / 5795 / 5796