





VALVE MANUFACTURER AND SUPPLIER FOR MEGAPROJECTS



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ABOUT US



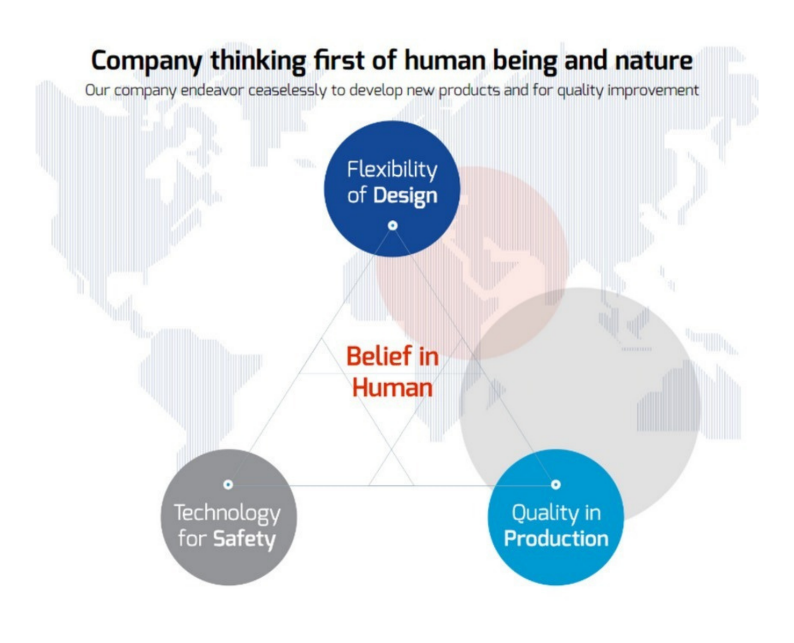
With over 25 years of experience, Sejin Europe Valve stands out as a premier valve manufacturer on a global scale.

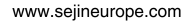
- By integrating Korean technology with professional expertise, our products consistently deliver the highest levels of trust and quality.

- We have 2 factories in Korea and 1 factory in Turkey.



OUR VISION & VALUES

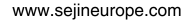






AREAS OF APPLICATION











SCOPE OF SUPPLY



BUTTERFLY VALVES



CHECK VALVES



GATE VALVES



BALL VALVES



CONTROL VALVES



GLOBE VALVES



PISTON VALVES



STEAM TRAPS



AIR RELEASE VALVES



STRAINERS



DISMANTLING JOINTS



FIREFIGHTING VALVES



BUTTERFLY VALVES

- TRIPLE / DOUBLE OFFSET
- DOUBLE/FLANGED ECCENTRIC
- DOUBLE/FLANGED CONCENTRIC
- LUG TYPE
- WAFER TYPE
- SELF CLOSING
- WORM GEAR OPERATED
- PNEUMATIC ACTUATOR OPERATED
- HYDRAULIC ACTUATOR OPERATED
- MOTOR ACTUATOR OPERATED
- LEVER OPERATED

Sizes: DN50-3000 Pressure Class: PN10-40 Material: Ductile Iron, Carbon Steel, Stainless Steel, Aluminum Bronze, Cast Iron











CHECK VALVES

- DUAL DISC/PLATE NON-
- SLAM SWING TYPE
- DOUBLE FLANGED FULL
- FLANGED LUG TYPE
- WAFER TYPE TILTING
- TYPE BUTTERFLY-CHECK
- VALVE BUTT WELDING
- TYPE HUB END TYPE

Sizes: DN50-2000 Pressure Class: PN10-100 Material: Cast Iron, Ductile Iron, Stainless Steel,Carbon Steel, Bronze











GATE VALVES

- RESILIENT SEATED (F4-F5)
- METAL SEATED (F4-F5)
- KNIFE GATE VALVE

Sizes: DN50-2000 Pressure Class: PN10-64 Material: Stainless Steel, Cast iron, Ductile Iron , Carbon Steel, Bronze



BALL VALVES

- CRYOGENIC
- REDUCED BORE
- FULL BORE GAS
- APPLICATION

Sizes: DN50-1400 Pressure Class: PN10-250 Material: Carbon Steel, Stainless Steel, Alloy Steel, Cast Iron, Ductile Iron









CONTROL VALVES

- FLOAT LEVEL
- DIFFERANTIAL LEVEL
- QUICK RELIEF
- ON-OFF CONTROL
- AXIAL FLOW CONTROL
- PRESSURE REDUCING
- PUMP CONTROL
- SPEED CONTROLLED

Sizes: DN50-1000 Pressure Class: PN10-160 Material: Stainless Steel, Carbon Steel, Alloy Steel, Cast Iron, Ductile Iron











GLOBE VALVES

- BELLOWS SEALED
- STANDARD GLOBE VALVE

Sizes: DN50-600 Pressure Class: PN16-250 Material: Stainless Steel, Carbon Steel, Alloy Steel, Cast Iron, Ductile Iron



PISTON VALVES

- SINGLE SEATED
- DOUBLE SEATED

Sizes: DN50-200 Pressure Class: PN16-100 Material: Stainless Steel, Carbon Steel, Bronze











- SINGLE BALL
- DOUBLE BAL

Sizes: DN25-400 Pressure Class: PN10-40 Material:Ductile Iron, Stainless Steel









STRAINERS

- Y-TYPE
- BASKET TYPE

Sizes: DN80-1200 Pressure Class: PN10-100 Material:Cast Iron, Stainless Steel, Carbon Steel, Bronze

DISMANTLING JOINTS

- SINGLE FLANGED
- DOUBLE FLANGED

Sizes: DN80-3000 Pressure Class: PN10-40 Material: Ductile Iron, Carbon Steel, Stainless Steel













FIREFIGHTING VALVES

- OS&Y GATE VALVES
- CHECK VALVES
- PRESSURE RELIEF VALVES
- ZONE CONTROL VALVES
- LANDING VALVES
- AIR RELEASE VALVES
- FLOW METER
- WET ALARM CHECK VALVE
- STRAINER
- PRESSURE GAUGE
- DELUGE VALVE

Sizes: DN50-3000 **Pressure Class**: 175-500 PSI **Material**:Ductile Iron, Cast Iron



*Our valves are UL/FM approved.











EXPANSION JOINTS

- RUBBER EXPANSION
- SPIGOT TYPE

Sizes: DN80-3000 Pressure Class: PN10-40 Material: Ductile Iron, Carbon Steel, Stainless Steel, Cast Iron







American Petroleum Institute



SOME OF OUR COMPLETED PROJECTS

COUNTRY	END USER	CLIENT	PROJECT NAME
SAUDI	ARAMCO	SAMSUNG C&T	Tanajib ISPP project
INDONESIA	Lotte Chemical Co., Ltd.	Hyundai Engineering	LINE Project
GUAM	KEPCO&EWP	Doosan Heavey Ind. Co.,Ltd.	Guam Ukudu combined Cycle Power Plant(WT&WWT)
TAIWAN	TAIWAN POWER COMPANY	Hyundai Engineering	Datan Combined Cycle Expansion Project Unit 7 Add On
OMAN	GS INIMA	VCF	BARKA V IWO - RO DESALINATION PLANT
INDONESIA	PT INDO RAYA TENAGA	EPC Energy Singapore - HK	JAWA 9 & 10 COAL FIRED STEAM POWER PLANT PROJECT
MALAYSIA	PULAU INDAH POWER PLANT SDN BHD	POSCO E&C	PULAU INDAH COMBINED CYCLE POWER PLANT





KOREA	Cheonga Energy Korea Western Power GS Energy	SUNG JIN CONTROL CO., LTD.	Gimpo Combined Heat & Power Plant
USA	U.S Arnold Air Force Base	Water Technology Resources	Jet Engine Combustion
UAE	FUJAIRAH POWER COMPANY	SAMSUNG C&T	Fujairah 3 IPP PROJECT
VIETNAM	Van Phong Power Company Limited	CTCI Corporation	Van Phong 1 BOT Thermal Power Plant Project
BANGLADESH	RELIANCE BANGLADESH LNG & POWER LIMITED	SAMSUNG C&T	Meghnaghat 718MW CCPP
SINGAPORE	EXXON MOBIL	SBM OFFSHORE	LIZA UNITY PHASE 3
SAUDI ARABIA	swcc	SASAKURA	Construction of MED- TVC unit and Water Production





SINGAPORE	PETRO BRAS	MOWE Marine & Offshore	FPSO ANNA NERY
ITALY	SAIPEM	CDB ENGINEERING	Cooling water side stream filter package
AUSTRALIA	Chevron Australia Pty Ltd	Chevron Australia Pty Ltd	CHEVRON AUSTRALIA PTY LTD
QATAR	QATAR CHEMICAL	QATAR CHEMICAL	Q2 SW DISCHARGE
KUWAIT	KNPC	KNPC(WAA)	MAA DC BUTTERFLY VALVE FOR MPD-II
ALGERIA	Sonelgaz Electricity Production Company (SPE)	SAMSUNG TRD. CONT. CO., LTD	ALGERIA MOSTAGHANEM CCPP
IRAN	MINES & METALTECHNOLOGICA LENGINEERING CO.	HJ MetalKorea Co., Ltd	KOWSAR GISD MEGA MODULE





MOROCO	Safi Energy Company	Safi Energy Company / Daewoo E&C	Safi Independent Power Project / Morocco
Kazakhstan	Karabatan Utility Solution LLP	Karabatan Utility Solution LLP / Doosan Heavy Industries & Construction	Karabatan Power Plant
PANAMA	Gas Natural Atlantico S. de R.L	Gas Natural Atlantico S. de R.L / Posco E&C	Panama Colon Power
MALAYSIA	JIMAH EAST POWER SDN BHD	JIMAH EAST POWER SDN BHD./ Hyundai Engineering Co., Ltd.	JIMAH EAST POWER 2 3 1000MW CFPP
ALGERIA	Mostaganem CCPP	SAMSUNG TRD. CONT. CO., LTD	CCPP 1,450MW and 1,163MW combined-cycle power
TURKEY	ACWA	SAMSUNG TRD. CONT. CO., LTD	KIRIKKALE IPP
KENYA	THE KENYA ELECTRICITY GENE.	THE KENYA ELECTRICITY GENE HYUNDAI ENGINEERING CO., LTD.	OLKARIA IV GEOTHERMAL POWER PLANT





APPROVALS AND CERTIFICATES



	Korea Global Ce	rtification	n Institute	
	K			
C	Certificate Environmental M NO. 02			[
	EJIN VALVE ajeonsandan 2-ro 133be			
of the above org of th	ertification Institute her panization has been ass se standard and scope o	essed and for a certification of the second se	ound to meet the on detailed below	requirements ri
KS	I ISO 14001:20	15 / ISO	14001:2015	5
iron gate valves	Scope of d production of butte for waterworks, wa res, check valves, dua	fer type ru	bber seated but	terfly valves,
			Initial issue date	2014-05-12
			Date of issue	2023-09-11
Doughas J	Dark		Expire date	2024-05-09
KGC Co., Ltd, Dong Bec Park CEO				
Approval: Korea Globa	al Certification Institute Co., Lid			
	4000 Go., Int. has been according Occordington Number : KAN-00-64	ly Kurs Avedud	on Board (2003) as at 200 (40	Ti Cestification body.



SEJIN EUROPE

APPROVALS AND CERTIFICATES

SGS	TEST CERTIFICATE ORIGINAL
000	Date: June 28, 2017 Certificate No. : B-50/2016-0023/015-02 Page 1 of 1
Applicant / Manufacturer	: Sejin Valve Ind. Co., Ltd.
	24. Nakdongnam-ro 549 beon-gil, Gangseo-gu, Busan, Korea
Date and place of test	: May 29 - June 12, 2017 at the manufacturer's premises in Busan, Korea
Kind of test	: Type Acceptance Testing according to MESC SPE 77/300
Test valve	Butterfly Valve - Triple-Offset, Double Flange, DN 600, Class 300, ASTM A351 CF8M
Applicable drawing	: A1800
Test standard	: MESC SPE 77/300 December 2012
Test condition	. NEOU OFE THOU DEVENUE EVIE
- Test Sequence No.	: 16
- Emission Tightness Class	
Test Medium	: Helium
- Test Temperature	: High/Elevated Temperature : 200°C
	Low Temperature : • 196°C
Extension of qualification	: As per Appendix C of MESC SPE 77/300
specified in MESC SPE 77/30 Note	and data are as per manufacturer's Test Report No. SV-TAT-BF-600300-
01, which was vehiled and end	orsed.
This certificate is valid from Jun	e 27, 2017 until June 27, 2022.
third party's laboratory/test house or other present at the time of the third party's interv	Company's involvement has been limited to witnessing/beening a third party's insurventor(s) at the facilities and installations used for the intervention(s). The Company's sole responsibility was to be instructed as the second or confirm the occurrence of the intervention(s). The Company is not appearable, instruments and measuring devices used, the analysis methods applied the qualifications, small at the analysis metals.
This document is issued by the Company on Amenton is drawn to the limitation of liability.	der its General Conditions of Service accessible at http://www.spa.com/en/Terms and Conditions asps. Indemnification and jurisdiction issues defined therein.
within the limits of Client's instructions, if any transaction from exercising all their rights an	information contained hereon reflects the Company's findings at the time of its intervention only and . The Company's sole responsibility is to be Client and this document does not economic parties to a id obligations under the transaction documents. Any unauthorized alteration, longery or fails/fication of u unauful and otherform may be prosecuted to the fulles! Indent of the law.
	SGS Korea Co., Ltd.
	SGS Korea Co., Ltd

503				Page 1 of 1
FUC	GITIVE EMIS	SION TEST CI	ERTIFICATE	
				Date : 15 June, 2016
Applicant / Manufacturer	: Sejin Valve Indu	strial Co., Ltd.		
Date and place of test		June, 2016 at the m	anufacturer's prem	ises in Busan, Korea
Kind of test	: Witness of Fugi	tive Emission Test		
Test valve		(ASTM A216 WCB)		
Applicable drawing	: TOM3B-24BA R	lev.0		
Test standard	: ISO 15848 Part	1, 2015 Edition		
Test condition	1			
Test Medium Test Pressure		: Helium : 56.0 Bar at Ambie 46.0 Bar at 200*0		
Tightness Class Mechanical-Cycle Number of Therm Number of Stem Temperature Class	al Cycles Seal Adjustment	: BH : 1500 Cycles / CO : 3 : 1 : 1200 C	2	
Performance Class	: ISO FE BH-CO2	-SSA1- t(RT, 200 C)-	CL300-ISO 15848-	1
Extension of Qualification				
-	-			
This is to certify that th under our witness as a criteria specified for th <u>Note</u> The details of the test condit which were verified and end	above, and the e target perform ion and data are as	results were sati nance class.	sfied within acc	eptance
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ny holder of this document is advised to thin the limits of Client's indiructions, it ansaction from exercising all their right e content or appearance of this docum	hat information contained I any. The Company's sole and obligations under the	Neteon reflects the Company responsibility is to its Client	a findings at the time of its and this document does o	
		so	S Korea Co., Ltd.	0

SGS	OR	IGINAL	Certificate No. B-50/2016-0023/004-1 Page 1 of 1
FUC	GITIVE EMIS	SION TEST CI	RTIFICATE
			Date : 15 June, 2016
Applicant / Manufacturer	: Sejin Valve Indu	atrial Co. Ltd.	
Date and place of test	and the second se		anufacturer's premises in Busan, Korea
Kind of test		tive Emission Test	
Test valve		(ASTM A216 WCB)	ないたいは記録
Applicable drawing	: TOM38-108A R	lev.0	
Test standard	: ISO 15848 Part1	1, 2015 Edition	48년 일반장 나는 그 같이
Test condition	:		
Test Medium Test Pressure Tightness Class Mochanical-Cycle Number of Them Number of Stem Temperature Class	al Cycles Seal Adjustment	: Helium : 56.0 Bar at Ambie 46.0 Bar at 200°C : BH : 1500 Cycles / CO: : 3 : 0 : (200 °C	
Performance Class		NRT, 200 C)-CL300-	100 100 1
Extension of Qualification			130 13040-1
		00100101	
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Note The details of the test conditi which were verified and endo	on and data are as rsed by us.	per manufacturer's Tr	est Report No. SV-FET-10300-1,
	-		-
This document is issued by the Company Attention is drawn to the Imstation of Babi	under its General Condition By, indemnification and Jur	ons of Service accessible at a radiation issues defined there	Rollwaw, aga, com/en/Terms and Conditions, aspy
	any. The Company's sole and obligations under the	responsibility is to its Client and transaction documents. Any o	Indings at the time of its intervention only and of this document does not excremits parties to a newthorized alteration, forgery or falsification of dest ended of the law.
		SGS B.I	Korea Co. Ltd.
SHJIYjp			n Lead, Industrial Division

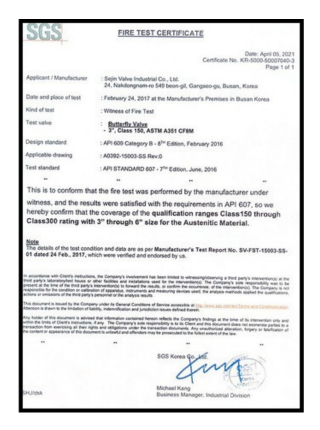
SGS	FIRE TE	EST CERTI	FICATE		
			Cer		Me: April 05, 2021 5000-50007040-5 Page 1 of 1
Applicant / Manufacturer	: Sejin Valve Indu 24, Nakdongnar	Intro 549 been	-gil, Gangseo	gu, Busan, Kor	
Date and place of test	: April 10, 2018 at	t the Manufact	urer's Premise	ts in Busan, Ko	rea
Kind of test	: Witness of Fire 1	Test			
Test valve	- 2", Class 150,	ASTM A216	WCB		1.4
Design standard	: API 609 Categor	y B - 8 th Edito	on, February 2	016	
Applicable drawing	: A0392-15002-CS	S Rev.0			
Test standard	: API STANDARD	607 - 7™ Edit	on, June, 201	6	1.1
	-				
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APPROVALS AND CERTIFICATES

		Certifica	Date: April 05, 202 te No. KR-5000-50007040- Page 1 of
Applicant / Manufacturer		trial Co., Ltd. ro 549 beon-gil, Gangseo-gu,	Busan, Korea
Date and place of test	: February 24, 201	7 at the Manufacturer's Premis	es in Busan Korea
Kind of test	: Witness of Fire Te	est	
Test valve	- 3", Class 150,	ASTM A216 WCB	
Design standard	: API 609 Category	B - 8 ^{1e} Edition, February 2016	
Applicable drawing	: A0392-15003-CS	Rev.0	
fest standard	: API STANDARD	507 - 7 th Edition, June, 2016	
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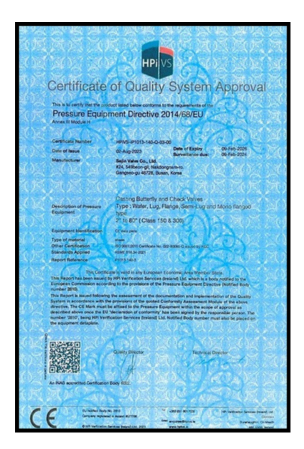
SGS	FIRE TES	T CERTIFICATE	
		Certifi	Date: April 05, 2021 cate No. KR-5000-50007040-2 Page 1 of 1
Applicant / Manufacturer	: Sejin Valve Indus 24, Nakdongnam	trial Co., Ltd. ro 549 been-gil, Gangseo-gi	a, Busan, Korea
Date and place of test	: February 23, 2013	at the Manufacturer's Prem	ises in Busan, Korea
Kind of test	: Witness of Fire Te	st	
Test valve	Butterfly Valve 8", Class 150, A	STM A351 CF8M	
Design standard	: API 609 Category	B - 8"* Edition, February 201	16
Applicable drawing	: A0392-15008-SS	Rev.0	
Test standard	: API STANDARD 6	07 - 7 th Edition, June 2016	
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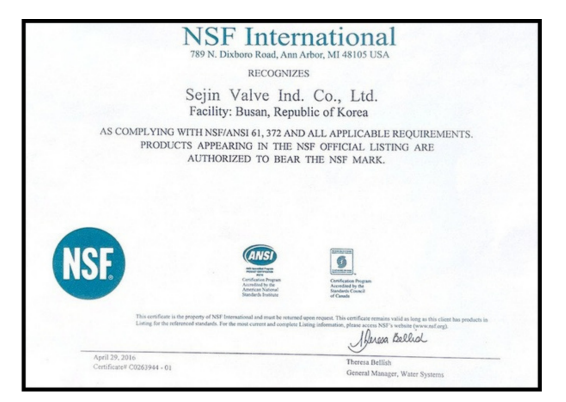


SGS	FIRE TE	ST CERTIFICATE	
		Certificate	Date: April 05, 202 No. KR-5000-50007040- Page 1 of 1
Applicant / Manufacturer		strial Co., Ltd. 1-ro 549 beon-gil, Gangseo-gu, Bi	usan, Korea
Date and place of test	: February 23, 201	7 at the Manufacturer's Premises	in Busan, Korea
Kind of test	: Witness of Fire T	est	1944 - A.
Test valve	Butterfly Valve 8", Class 150,	ASTM A216 WCB	
Design standard	: API 609 Category	B - 8 tH Edition, February 2016	
Applicable drawing	: A0392-15008-CS	Rev.0	
Test standard	: API STANDARD	607 - 7 th Edition, June 2016	991 - I III
This is to conform that	t the fire test was	s performed by the manufa	icturer under
Note	tion and data are as p	ize for the Ferritic Materi or Manufacturer's Test Report endorsed by us.	
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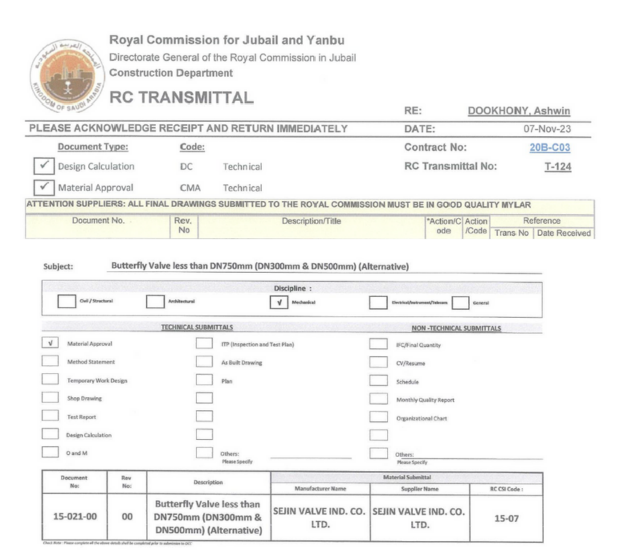
APPROVALS AND CERTIFICATES







RC APPROVALS





ROYAL COMMISSION FOR JUBAIL AND YANBU ROYAL COMMISSION IN JUBAIL CONSTRUCTION DEPARTMENT

TECHNICAL SUBMITTAL REVIEW - Contractor Copy

Contract No.:	20B-C03			
CONTRACTOR SUBM	ITTAL NO 934 Doc. No: 15-021-	00 1 Work May Pro	ceed 3 Revise and Result May Not Proceed	mit, Work
RC TRANSMITTAL No		2 Revise and Re Work May Pro	ceed	red
TITLE: Butterfly Valve DN500mm) (/	: Less Iban DN750 (DN300mm; Bernative)	design details, calculation		loped or
		DOOKHONY, Ashwin	Ashwin Dookhony	
		Resident Engineer	SIGNATURE	DATE

Note:

Comments must be written on the Comments sheet and attached. Comments which can only be possible on the contractor's submittal must be indexed on this form

Document status applies to technical content only. Use of foreign materials, equipment and services is subject to royal commission's approval. Once this technical submittal is given code 1 or 2 status, contractor shall submit vendor approval(with technical submittal package) for royal commission's review. Procurement prior to this approval is done at the contractor's own risk.



	SEJIN VALVE CO., LTD
	#24, 549beon-gil, Nakdongnam-ro, Gangseo-gu, Busan, South Korea
Т	EL) +82-51-831-7747 // FAX) +82-51-831-7740 // E-mail : sjvalve@korea.com // Web : www.sjvalve.co.kr
ate:	01. JULY. 2024
ubje	ct : Approved vendor list for Overseas – Sejin Valve
1.	KNPC(Kuwait National Petroleum Company)
2.	TAKREER(Abu Dhabi Oil Refining Company)
3.	ADNOC(Abu Dhabi National Oil Company)
	Q-CHEM(Qatar Chemical Company) : Approval letter is not issued, only registered in their supplier system. Vendor Number : 1000195
5.	RGPC(Ras Girtas Power Company) Approval letter is not issued, only registered in their supplier system. : Vendor Number : 30001848
	CTCI(Taiwan) Approval letter is not issued, only registered in their supplier system. : Vendor Number : SCM0011775
	SEPCO-3(China) Approval letter is not issued, only registered in their supplier system. : Vendor Number : D00147
8.	QATAR ENERGY(Qatar) Approval letter is not issued, only registered in their supplier system. : Vendor Number : 1711
9.	PT.IKPT(TOYO Engineering)(Indonesia)
•	Please refer to attached approved letters
est re	egards,
24 G :	A. 25. Bace Nakdongnam-ro, 549beon-gil. Angseo-gu. Busan. Korea UIN VALVE IND CO., LTD.





詢價聯絡人	English	Mr. CHOI YOUNG DO	電話 Contact Tel.	+82 51 8	331 7741
Inquiry Contact Person	Chinese	CHOI YOUNG DO 先生	傳真 Contact Fax		
職稱	English	GENERAL MANAGER	部門	English	SALES DEPARTMENT
Job Title	Chinese GENERAL MANAGER		Department	Chinese	SALES DEPARTMENT
公司通訊地址	English	24, 549Beon-gil,Nakdo	ngnam-ro, Gangseo-gu	ı, Busan, Ko	orea
Office Contact Address	Chinese	24, 549Beon-gil,Nakdo	ngnam-ro, Gangseo-gu	ı, Busan, Ko	orea
電子信箱 E-mail Address	sjvalve@	korea.com	手機 Mobile Phone	+82 10 9	378 7101

廠商公司印鑑 Company Stamp/Endorsement	廠商負責人印鑑 President Signature/Endorsement	廠商統一發票印鑑 Company invoice stamp/Endorsement
Company Stamp/Endorsement	President Signature/Endorsement	Company invoice stamp/Endorseme

以下由中鼎人員填簽 Below for CTCI Co	orp. Internal Process	
採購承辦者 Reviewed by buyer	專案採購經理 Reviewed by PPM	採購部門主管 Approved by Dept. Manager
*註1.採購承辦者(buyer)為採購/發包工程	L 呈師或工地總務	



SEJIN

보낸 사람:	Shoeb Nisar <shoeb.nisar@rgpc.com.qa></shoeb.nisar@rgpc.com.qa>
보낸 날짜:	2020년 1월 30일 목요일 오후 4:15
받는 사람:	sjvalve@korea.com
제목:	Electronic Payment Advice (E-Advice)

Dear Sejin Valve Industries Co, Ltd. Team,

We are pleased to inform you that **Ras Girtas Power Co.** is embarking on a pilot project, to transmit the payment advice in PDF and HTML format through electronic e-mails. The E-Advice is aimed to ensure that the payment received accurately and also minimizes the risk of errors to apply the fund by appointed personnel.

Kindly take a note of the below important requirements to enable smooth transition of receiving e-advices.

- 1. The e-advice will be e-mailed to a nominated e-mail address only.
- 2. The nominated email address preferably be a generic email address e.g accountspayable@abcd.com if
- not then concern personnel mail address.
- 3. Kindly ensure that the e-mail can receive attachments of at least 5MB

Please provide the following information for us to proceed in registering your company for e-Advice and further please also provide details in case change to be updated in RGPC system:

Company name: Sejin Valve Industries Co, Ltd. Vendor Number: 30001848 (RGPC Field) Nominated e-mail:

In case generic email is not available:

Company name: Sejin Valve Industries Co, Ltd. Vendor Number:30001848 (RGPC Field) Nominated Personal name: Nominated e-mail: Telephone: Mobile: Fax:

We thank you for your kind understanding and cooperation. For any additional information or assistance, please do not hesitate to contact me directly.

Best regard

Shoeb Nisar Kaskar Accountant

راس فرطاس 🎸 Rasgirtas

Ras Girtas Power (RGPC) Site Off. Tel.: +974 44306824 | Fax No. :+974 44104040 Mobile: +974 662 99700 | P.O.Box. :29299 Doha - Qatar | <u>shoeb.nisar@rgpc.com.ga</u>

RGPC Disclaimer

This message contains confidential information and is intended only for the individual(s) addressed in the message. If you are not the named addressee, you should not disseminate, distribute, or copy this e-mail. If





VENDORS & CONTRACTORS EVALUATION COMMITTEE

M/S. SEJIN VALVE IND. CO. LTD. 24, NAMDONGNAM-RO, 549 BEON-GIL GANGSEO-GU, BUSAN REPUBLIC OF KOREA DATE: REF: FILE NO: 16TH DECEMBER 2017 V/C-V.5136-17-2010L V.5136

SUBJECT: VENDOR APPROVAL

GENTLEMEN,

REFERENCE TO YOUR APPLICATION SUBMITTED ON 14/03/2017 ON THE ABOVE SUBJECT, YOUR COMPANY IS APPROVED AS A VENDOR EFFECTIVE 16/12/2017 FOR THE SUPPLY OF THE FOLLOWING PRODUCT(S) FOR K.N.P.C. REFINERIES:

PRODUCT DESCRIPTION

16 15 VALVES, BUTTERFLY

THE COMPANY (VENDOR) CODE ALLOCATED TO YOUR COMPANY IS 1003185.

PLEASE ENSURE TO QUOTE THIS CODE AND ABOVE FILE NO. ON ALL YOUR FUTURE CORRESPONDENCE

VERY TRULY YOURS,

BQ / MF / RAJ / mka

OUSAMA H. SHAMMAS CHAIRMAN, V&CEC

NOTE: APPROVAL VALIDITY IS UPTO 15th DECEMBER 2022

PLEASE REFER OVERLEAF FOR INSTRUCTIONS

Page 1 of 1

المكسبَب السرليسسي : ص.ب ٢٠ المنفساة - ٢٣٠١ المنفساة - الكسوية هساتَسف : ٢٣٨٩٩٠٠ س.ت : ٨١٤٩ رأس المسال ٢٠٠,٠٠٠ ٢٠ د. ك Head Office : Kuwait National Petroleum Company - P. O. Box : 70 Safat 13001, Safat - Kuwait - Tel.:23989900 www.knpc.com C.R : 8149 Capital : 260,000,000



0-JUN-20:	11	11:02	FROM	PSD	TAKREER	Τ	D		-		P. 01/01 REER
FACS	I	VILE M	ESS	AGI	5				W	e	Refine Right
To	:				Supplies & Services - vache - General Mana			Fax No	.:		654405 bu Dhabi
From	:				Department Manage			Fax No	.:	60	27442
		Abu Dha P.O. Box 3	abi Oil F 593 – Tel	Refin . (971	ing Company (TAKRE 2) 6027000 - Abu Dhabi, U	ER) J.A.E.					
Ref. No. Subject		TTTT ALL			S/2011 PRE-QUALIFICATION	ON STAT	US	Date	:		2 0 JUN 2011
This has	re	ference to	the Pre	quali	fication documents of	f your Priz	ncij	pal M/s. Sejin	v	al	ve Ind. Co. Ltd. –

South Korea, submitted by you as a Manufacturer. Please be informed that based on the evaluation, the above principal has been included in TAKREER records as a possible source for supply of the following product:

> Valves: Butterfly (Flanged & Wafer Type)

Please note that at the time of release of enquiries, a further short listing takes place based on exhibited interest at that time and the specifics of material / equipment in question as the need may be.

You are advised to quote your Principal's Registration No. 907068 in all future correspondence.

Regards,

Hashim Al Hashemi

A	E	C	EZ	71	M
M	, 2	0	ESI3 JUN	2011	IJ

BY:	
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If you do not receive all the pages, Please call Telephone: (9712) 6027479	No. of pages to follow:	

Confidentiality Notice: This fax is Confidential. If you are not the intended recipient, please notify us immediately. You should not copy the Fax or use it for any purpose or disclose its contents to any other person. Thank you.

JS. 907068 TOTAL P.01



II	KPT		ition Management		
		(Evaluation Period
Vend	lor Name	: SEJIN VALVE IND.CO.,	LTD.	_	2020
Addre	ess	: 24, 549beon-gil, Nakdor	ngnam-ro, Gangseo-gu,		Valid Thru
		Busan, Korea	Sceneter - contraction - solicitate -		30-Jun-2023
Telep	ohone No. / Fax No.	: +82 51 831 7741	+82 51 831 7741	_	30-0411-2023
E-ma		: sjvalve@korea.com			
Conta	act Person / Title	: Younghyuck Bang	Director	_	Evaluation
		Youngdo Choi	Ganeral Manager	-	Category
Prodi	uct / Services (Brand)	: Butterfly valve, Combined I	n check valve (Sejin Valve)		Pre-qualification
		Duarcheck valve, ivon-osa	in check valve (Sejin valve)	-	
No.	Component Factor	Weight Factor	Obtained Point	Max. Point	Score
1	Financial Strength	20%	333	400	17
2	Service and Response	5%	175	200	4
3	Design and Engineering	10%	328	500	7
4	Procurement	20%	641	900	14
5	Production Facilities	15%	428	600	11
-	Quality Control	10%	900	900	10
6					
6 7	QA and SHE	10%	147	200	7
		10%	147 350	200 400	7
7	QA and SHE Information Technology	10% TOTAL FINAL PC	350		
7 8	QA and SHE Information Technology	10% TOTAL FINAL PC	350		9
7 8 Note	QA and SHE Information Technology : a. Item Point is the point for	10% TOTAL FINAL PC each component factor Total Item Point	350 DINT — x Weight Factor		9
7 8 Note	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT :	10% TOTAL FINAL PC each component factor Total Item Point Total Item	350 DINT		9
7 8 Note	QA and SHE Information Technology : a. Item Point is the point for b. Final Point =	10% TOTAL FINAL PC each component factor Total Item Point	350 DINT — x Weight Factor		9
7 8 Note	QA and SHE Information Technology : a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average	10% TOTAL FINAL PC each component factor <u>Total Item Point</u> Total Item (90 - 100) (76 - 89) (60 - 75)	350 DINT — x Weight Factor		9
7 8 Note	QA and SHE Information Technology : a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good	10% TOTAL FINAL PC each component factor <u>Total Item Point</u> Total Item (90 -100) (76 - 89)	350 DINT - x Weight Factor Grade B	400	9
7 8 Note	QA and SHE Information Technology : a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average	10% TOTAL FINAL PC each component factor <u>Total Item Point</u> Total Item (90 - 100) (76 - 89) (60 - 75)	350 DINT — x Weight Factor		9
7 8 Note	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS :	10% TOTAL FINAL PC each component factor Total Item Point Total Item (90 -100) (76 - 89) (60 - 75) (< 60)	350 DINT x Weight Factor Grade B 79	400	9
7 8 Note RESI	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS : see note this VQM result does	10% TOTAL FINAL PC each component factor	350 DINT - x Weight Factor Grade B 79	400	9
7 8 Note RESI	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS :	10% TOTAL FINAL PC each component factor	350 DINT - x Weight Factor Grade B 79	400	9
7 8 Note RESI Pleas Our I	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS : see note this VQM result does	10% TOTAL FINAL PC each component factor	350 DINT - x Weight Factor Grade B 79	400	9
7 8 Note RESI Pleas Our I	QA and SHE Information Technology : a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS : se note this VQM result does Procurement Division will care	10% TOTAL FINAL PC each component factor	350 DINT - x Weight Factor Grade B 79	400	9
7 8 Note RESI Pleas Our I	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS : see note this VQM result does Procurement Division will carra	10% TOTAL FINAL PC each component factor Total Item Point Total Item (90 - 100) (76 - 89) (60 - 75) (<60) not guarantee that IKPT will elully evaluate the project re- s at our sole discretion.	350 DINT - x Weight Factor Grade B 79	400	9
7 8 Note RESI Pleas Our I	QA and SHE Information Technology a. Item Point is the point for b. Final Point = ULT : A = Very Good B = Good C = Average D = Not Acceptable ARKS : se note this VQM result does Procurement Division will card ake all procurement decisions Evaluated by	10% TOTAL FINAL PC each component factor Total Item Point Total Item (90 -100) (76 - 89) (60 - 75) (<60) not guarantee that IKPT will efully evaluate the project re at our sole discretion. Hadi Ismail	350 DINT - x Weight Factor Grade B 79	400	9



VALVE MANUFACTURER AND SUPPLIER FOR MEGAPROJECTS







CONTACT:

Location: Yukarıörükçü, 44600 Akçadağ/Malatya - Türkiye Phone: +90 541 578 78 59 E-mail: info@sejineurope.com