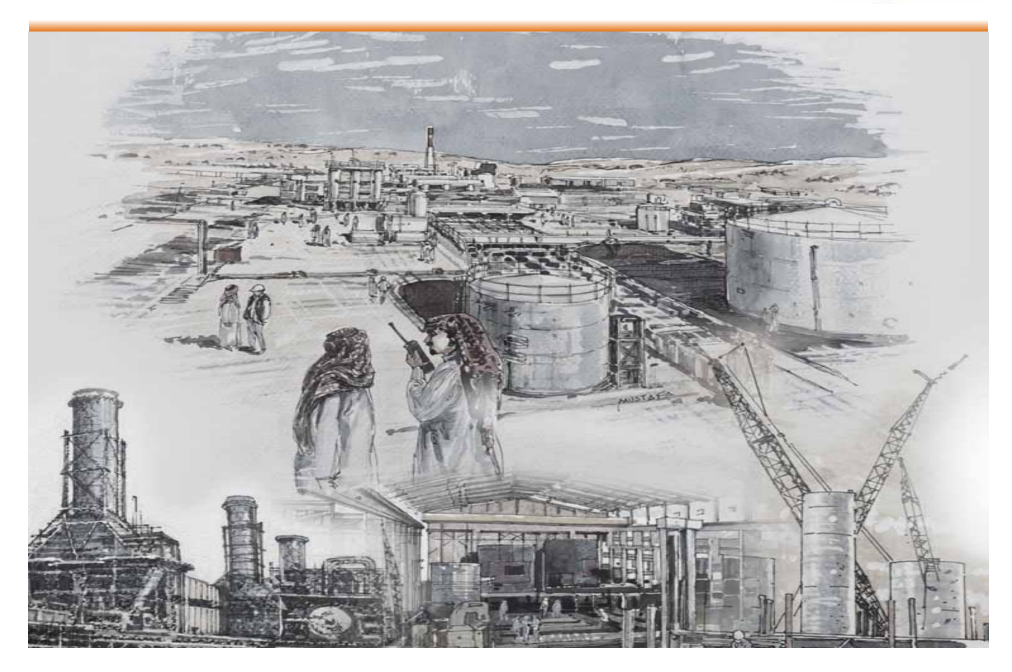
Khaled Juffali Industrial Company Ltd.





Group Chairman





Khaled Juffali

- Khaled Juffali comes from a most respected business family in Saudi Arabia. He is Chairman of the Saudi/German trade group.
- Among other entrepreneurs, he plays a key role in the development of Saudi Arabia
- Business focus on joint ventures with leading global partners.
- Strength lies in combining a solid financial foundation together with an excellent network of multi-national partnerships

E.A. Juffali & Bros. Managing Partner





- E. A. Juffali & Brothers was established in 1946 by the three brothers Ebrahim, Ali and Ahmed Abdullah Juffali.
- Over the last 7 decades, Juffali has been instrumental in making Saudi Arabia the thriving modern economy it is today, even setting up the electric power supply and telecommunications to some of Saudi Arabia's major cities, during the initial development of the Kingdom.
- Over the years Juffali continued to grow with the nation, developing alliances with many world-leading brands. Today, there is hardly a sector in which Juffali is not represented and our list of international partners reads like a 'who's who' of market leaders.



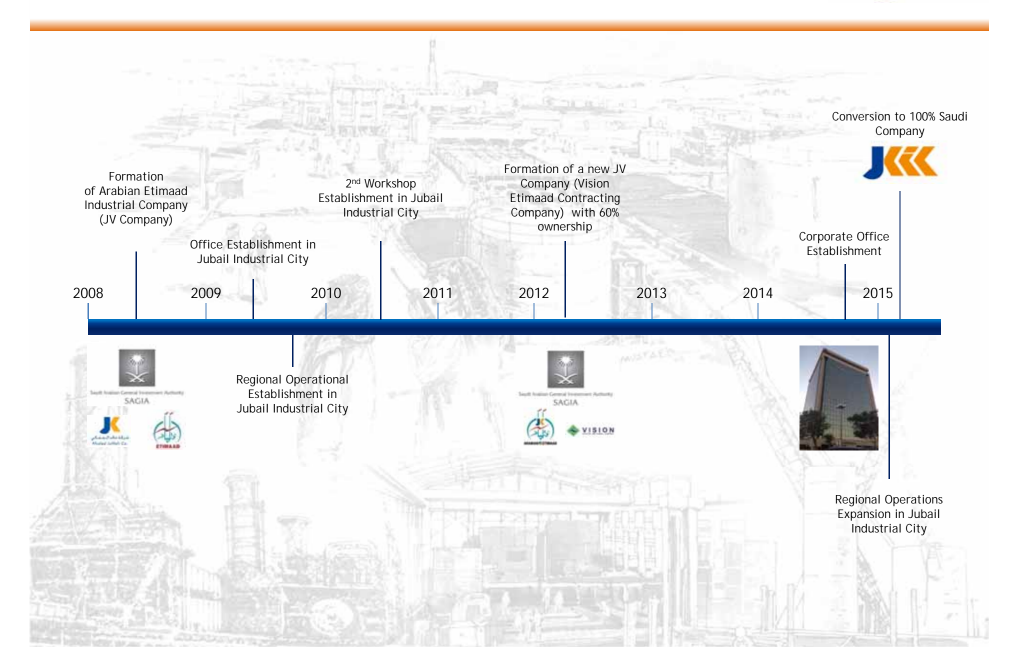
Khaled Juffali Co. Chairman



- · Company established in 2004
- · Private limited company, registered in KSA
- Owned 100% by Sh. Khaled Juffali, a Saudi national
- Mandate to invest in businesses across the Middle East
- Operates in the style of a private equity investor
- Comfortable at significant minority position or majority stake
- Funded via owner equity, partner equity and bank credit lines

Company History





Sectors Under Focus / Areas of Services



Oil and Gas



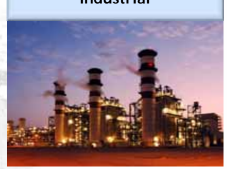
Chemical/Petrochemical



Power



Industrial



Mechanical Construction



- Brown Field / Green Field
 Multi-discipline Construction
- Piping Erection (Metallic & Non-Metallic)
- Equipment Erection
- Structural Erection (Heavy, Medium & Light Gauge)
- Coatings, Insulation & Fire Proofing
- Hot Tapping

Fabrication



- Pipe Spool Fabrication (CS, SS & Alloy)
- Jacket Piping
- Heavy Wall Piping
- Pre-heat Treatment
- Post Weld Heat Treatment
- Material Management
- Repair Equipment

Maintenance



- Shutdowns & Turnarounds
- Plant Modification
- Flare Tip Repair
- Line Replacement
- Valve Replacement
- Revamp / Retrofit

QHSE Policy & Certified Management Systems



TÜV



Quality, Health, Safety & Environment (QHSE) Policy

Khaled Juffali Industrial Company (KJIC) is a premier Project Management, Engineering, Procurement, Plant Construction and Maintenance Company.

KJIC has established high ethical standards to meet company, client and global objectives for our business conduct. KJIC team members commit to ensure minimal harm to people, environment and assets in achieving our QHSE performance objectives for sustainable development. KJIC relies on the rich experience, diversity and entrepreneurial attitude of its employees in achieving complete customer satisfaction.

It is KJIC's policy to:

- · Develop and integrate a framework of management systems, by implementing QHSE standards in every business-related process.
- Assign accountability to all management levels.
- Understand and comply with applicable social, legal, regulatory, statutory and other
- · Apply systematic and measurable approach to continually improve our QHSE culture and
- Implement structured training programs and monitor their effectiveness for staff development and seek opportunities for competence enhancement of the stakeholders.
- Establish critical QHSE parameters to monitor QHSE performance of our system and improve through consistent feedback, analysis and benchmark the most recognized industrial
- Take lead in controlling and mitigating potential risks associated with people, environment.
- · Communicate this policy to stakeholders and encourage them to participate in both QHSE performance improvement initiatives and rewards.
- Prevent injury, ill health and continual improvement of our Integrated Management System
- Believe that all accidents are preventable. KJIC goal is zero defects and incidents through proactive measures.
- Live by the values of KJIC and contribute in cultural development through team work.

Charles Wagner Charles Wagner

KJIC/QHSE Policy Rev: 03, Jan 01 2018 Chief Executive Officer



CERTIFICATE

TÜV

• ISO 9001:2015

• ISO 14001:2015

OHSAS 18001:2007







HSE Statistics



	2013	2014	2015	2016	2017	Accumulative
Worked Man-hours	3,313,176	1,206,451	2,162,248	3,483,885	2,684,794	12,850,554
Fatalities (number of case)	0	0	0	0	0	0
Lost Time Injuries (number of case)	0	0	0	0	0	0
Restricted Work Cases (N. of case)	0	0	0	0	0	0
Medical Treatments (number of case)	0	0	3	0	0	3
First Aids (number of case)	32	03	11	7	9	62
Near Misses (number of case)	27	14	19	9	6	75
Environmental Damages (No. of case)	0	0	0	0	0	0
Severity rate (L* 200000/Mhrs)	0	0	0	0	0	0
Frequency Rate (N*200000/Mhrs)	0.00	0.00	0.27	0.00	0.00	0.04



Serial No.	Craft/Trade	Nos.	Serial No.	Craft/Trade	Nos.	
INDIRECT MANPOWER			DIRECT MANPOWER			
1	Project Manager	03	1	Fabricator	51	
2	Construction Manager	04	2	Fitter	157	
3	Project / Site Engineer	08	3	Welder	72	
4	Planning Engineer	05	4	Rigger	48	
5	QA/QC Manager	01	5	Scaffolder	55	
6	QA/QC Engineer	05	6	Foreman	10	
7	QC Inspector	08	7	Leadman	11	
8	HSE Inspector	05	8	Millwright	04	
9	HSE Officer	09	9	Blaster	03	
10	HSE Supervisor	05	10	Painter	07	
11	E&I Incharge	01	11	Electrician	06	
12	E&I Supervisor	02	12	Mechanic	04	
13	Mechanical Supervisor	18	13	Plumber	03	
14	Draftsman	02	14	Permit Receiver	03	
15	Procurement	06	15	Helper	57	
16	Store Staff	12	16	Equipment Operator	19	
17	Quantity Surveyor	02	17	Driver	29	
18	Document Controller	05				
19	Material Coordinator	03				
20	Project Support Staff	38	3			
	Total 142		Total		539	



Item Description	Name of Manufacturer	Quantity	Capacity
	Equipment List		
Crane	TEREX / ZOOMLION	2	110 - 120 Tons
Crane	TEREX	1	80 Tons
Crane	TEREX / ZOOMLION	6	50 Ton
Crane	TADANO	1	45 Ton
Power Generator	CUMMINS	2	563 KVA
Power Generator	DOOSAN	7	300 KVA
Power Generator	FG WILSON / CATERPILLAR OLAYMPIAN	2	250 KVA
Power Generator	CUMMINS / PERKINS / CATERPILLAR OLAYMPIAN	9	7.5 -114 KVA
Air Compressor	ATLAS COPCO	2	700 - 800 CFM
Air Compressor	INGERSOLL RAND	7	300 - 375 CFM
Air Compressor	-	1	150LT 12 BAR
Forklift	DOOSAN / CATERPILLAR	3	7 Ton
Forklift	HANGCHA	1	5 Ton
Boom Truck	HINO 500 series	1	9 Ton
Diesel Bowser	HINO 300	1	4000 litres
Main Boom Lift	JLG	1	23760 LBS
Manlift	JLG	2	20 m
Prime Mover	MERCEDES ACTROS	3	
Automatic Girth Welding Machine	LINCOLN	3	height 2.2 to 3.33M
Automatic Girth Welding Machine	MILLER	1	Thick 6-50 MM height 1.5 to 3M
Girth Welding Machine	LINCOLN	6	-
Diesel Welding Machine	MILLER	40	300 - 500 AMP
Elect Welding Machine	MILLER / LINCOLN	122	275 - 425 AMP
Elect Multi trac Saw Welding Machine	ESAB	1	



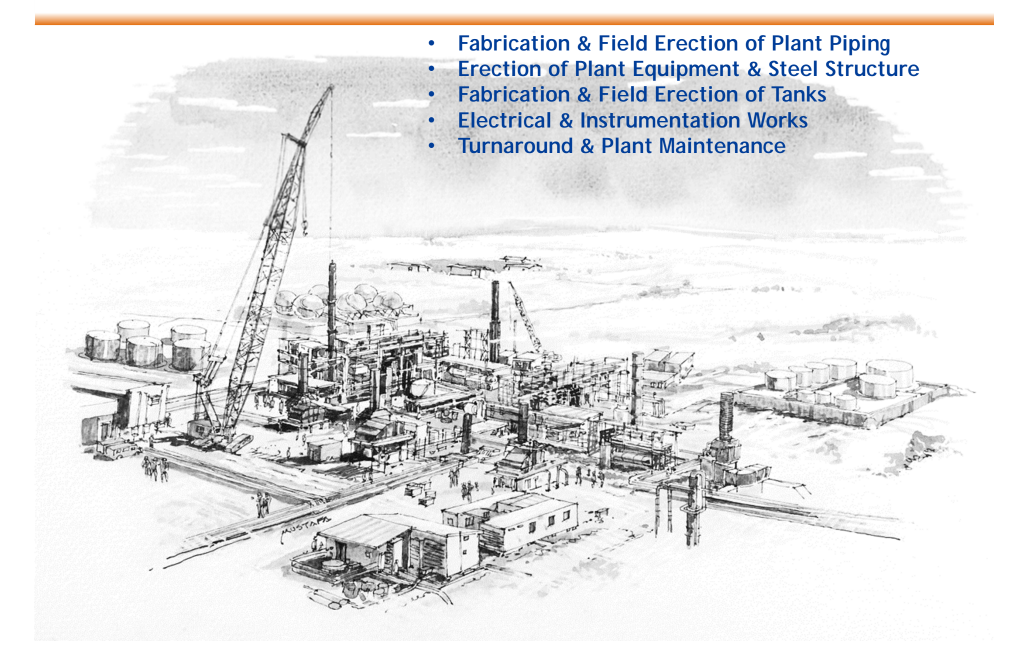
Item Description	Name of Manufacturer	Quantity	Capacity		
Equipment List					
Electrode Oven	PHOENIX / FORCE ARC	3	300 - 500 kg		
Electrode Oven	KEENS	11	136 - 204.1 kg		
Orbital Welding Machine	ESAB	1	-		
Oven Welding Electrode	PHOENIX	4	6 kg		
Welding Rectifier	LINCOLN	18	300 AMP		
Pipe Beveling Machine	ESAB / HMC	3	730 mm (24 inch)		
Pipe Bending Machine (Hydraulic)	MEGA	2	Size up to 3"		
Pipe Grooving Machine	RIGID	12	12 inch		
Pipe Threading Machine (Elect)	RIGID	2	Size up to 3" to 4"		
Band Saw Machine	MACC	1	400V/60HZ/3PH		
HFT Unit	-	11	-		
Jack Hydraulic 700 Bar	EUROPRESS / ENERPAC	9	50 - 100 Tons		
Pedestal Drill Machine	POWER MAX	1	32 MM		
Power Cutter 14" (Abrasive Chop saw)	DEWALT	5	355 MM		
Plasma Machine	CUTMASTER	3	25 MM - 40 MM		
Pump Centrifugal	-	1	Suction 4" rating IPS 20.2 kw/hp		
Pump Water (Gasoline)	HONDA	1	Size 3" x 3", inlet/outlet dia 80mm, 3.6KW		
Punch Knockout	SLUG BUSTER	1	1/2"-2"		
Rolling Machine	-	1	20 MM X 3 MTR		
Shearing Machine	LVD Company	1	3100 x 13 MM		
Total Station	SOKKIA	1	-		
Tower Light	-	6	1500 W		
Theodolite Digital	SOKKIA	1	-		
Trolley Hydraulic Pallet type		7	Capacity 2 - 3 tons		



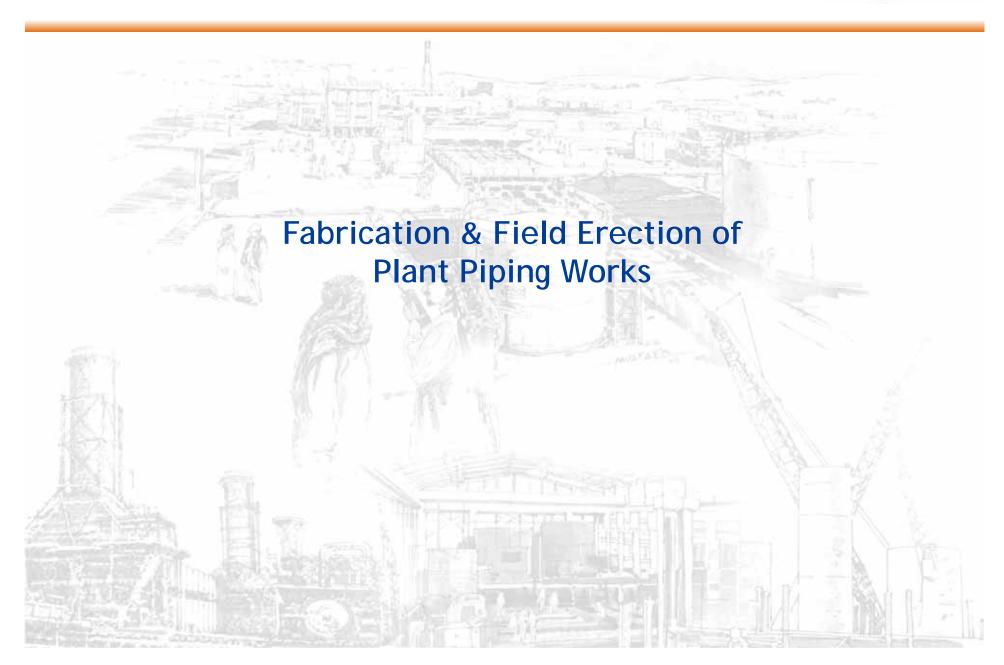
Item Description	Name of Manufacturer	Quantity	Capacity	
	Equipment List			
Airless Spray Paint Machine	GRACO	1	220CC	
Airless Spray Paint Machine	BLASTLINE	3	SM681	
Auto Gas Cutter	VICTOR	4	220VAC	
Automatic Level B40 with stand & tripod	SOKKIA	2	-	
Blasting Equipment	-	4	-	
Painting equipment	-	2	-	
Sand Blasting Machine	GRITCO	2	200 LTR WP 12 BAR	

Capabilities & Areas of Synergy











Owner: Farabi Petrochemicals Company

Project: Farabi Normal Paraffin and Derivatives Complex Project, Yanbu

Total Dia Inches: 98,000













Owner: Saudi Electricity Company

Project: Waad Al Shamal ISCC Power Plant, Turaif

Total Dia Inches: 221,000





Owner: Saudi Electricity Company

Project: PP 14 Power Plant, Riyadh

Total Dia Inches: 40,000

Owner: SWCC

Project: Power & Desalination Plant, Yanbu

Total Dia Inches: 60,000





Owner: Saudi Aramco

Project: Northern Arabia UG Surface Facilities System A, Turaif

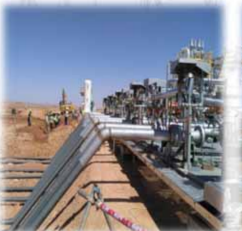
Total Dia Inches: 35,701

















Owner: Al - Mourjan for Electricity Production Co. Project: Rabigh II Independent Power Plant, Rabigh

Total Dia Inches: 180,000





Owner: Saline Water Conversion Corporation

Project: 2400 MW Power & Desalination Plant, Ras Al Khair

Total Dia Inches: 170,000

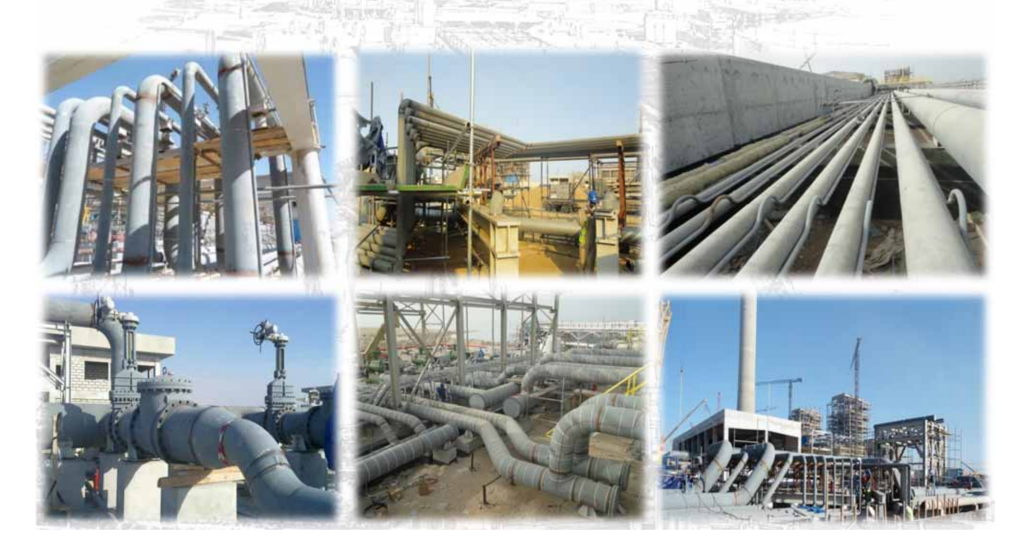




Owner: Rabigh Arabian Water and Electricity Company / ACWA Power

Project: Rabigh I 1260 MW Independent Power Plant, Rabigh

Total Dia Inches: 150,000





Owner: General Presidency for the Affairs of Grand Mosque and Prophet's Mosque

Project: Haram-Chilled Water and Utility Lines, Makkah



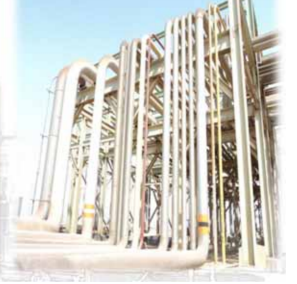


Owner: Arabian Chemical Company Ltd.
Project: Styrene Monomer Pipeline, Jubail











Owner: SABIC

Project: Ibn Al-Baytar Utility Plant - SAFCO

Scope: Supply of material, fabrication, erection, hydro testing, commissioning and painting of TIE-IN, TP02,

piping and accessories for recovery of boiler CBD to raw water system at IBN AL- BAYTAR Utility

Plant.

Owner: SABIC

Project: Ibn Al-Baytar Utility Plant - SAFCO

Scope: Supply of material, installation, testing and commissioning of mechanical 3 way valve at the

Of the state of th

discharge of waste water pump along with additional piping, hydro testing and painting works at

IBB Utilities.

Owner: SABIC Project: SAFCO

Scope: Installation of steam header.

Piping installation, hydro testing and painting works of 2,200 Dia Inches.

Owner: SABIC Project: HADEED

Scope: Installation, hydro testing and painting Works of 250 Dia Inch drain piping in UT-CCL.

Owner: Saudi Chevron Phillips Company

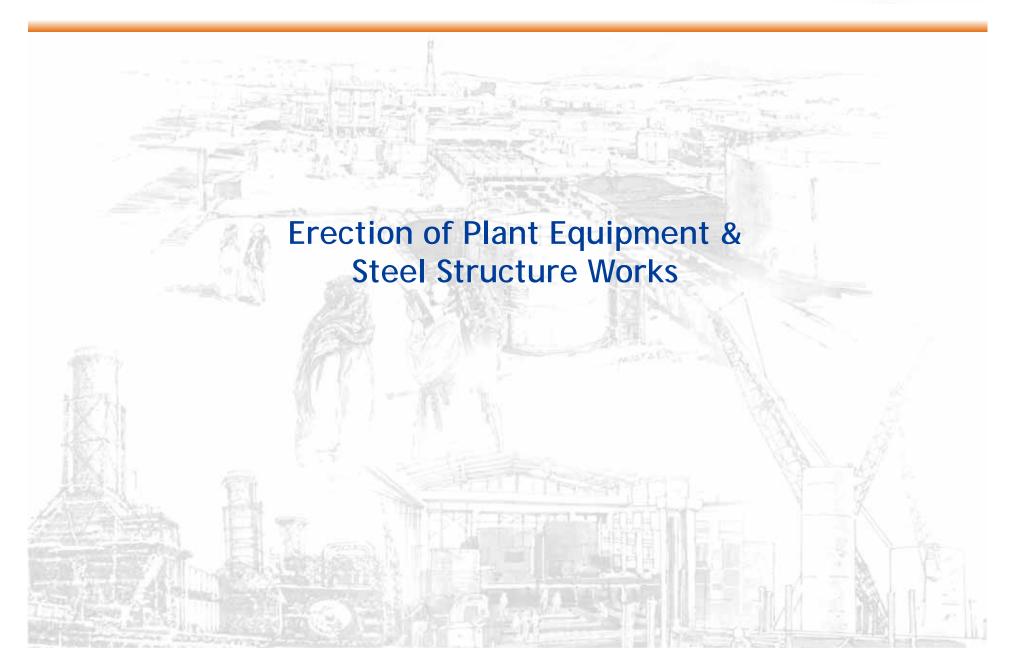
Project: JCP Plant Utility Area

Scope: Procurement, construction, commissioning, hydro testing and painting works of 1400 M 6" benzene

import pipeline including civil, mechanical and E&I.

ASSESS:







Owner: Saudi Electricity Company

Project: Waad Al Shamal ISCC Power Plant Project, Turaif

Total Weight: 2,713 Tons





Owner: Saudi Aramco

Project: Northern Arabia UG Surface Facilities System A, Turaif

Total Weight: 1,576 Tons





Owner: Rabigh Arabian Water and Electricity Company / ACWA Power

Project: Rabigh I 1260 MW Independent Power Plant, Rabigh

Total Weight: 3,754 Tons





Owner: Saudi Arabian Mining Company

Project: Aluminum Smelter Plant, Ras Al Khair

Total Weight: 597 Tons

Owner: Arabian Chemical Company Ltd.

Project: ACCL latex Plant, Jubail



Equipment, Steel Structure and E&I Works



Owner: Ma'aden - Saudi Aramco

Project: Sales Gas Black Powder Filter Station, Ras Al Khair

Total Weight: 332 Tons



Mechanical, Electrical and Instrumentation Works



Owner: Saline Water Conversion Corporation

Project: 2,400 MW Power & Desalination Plant, Ras Al Khair

Total Weight: 6,863 Tons



Civil, Mechanical, Electrical & Instrumentation Works

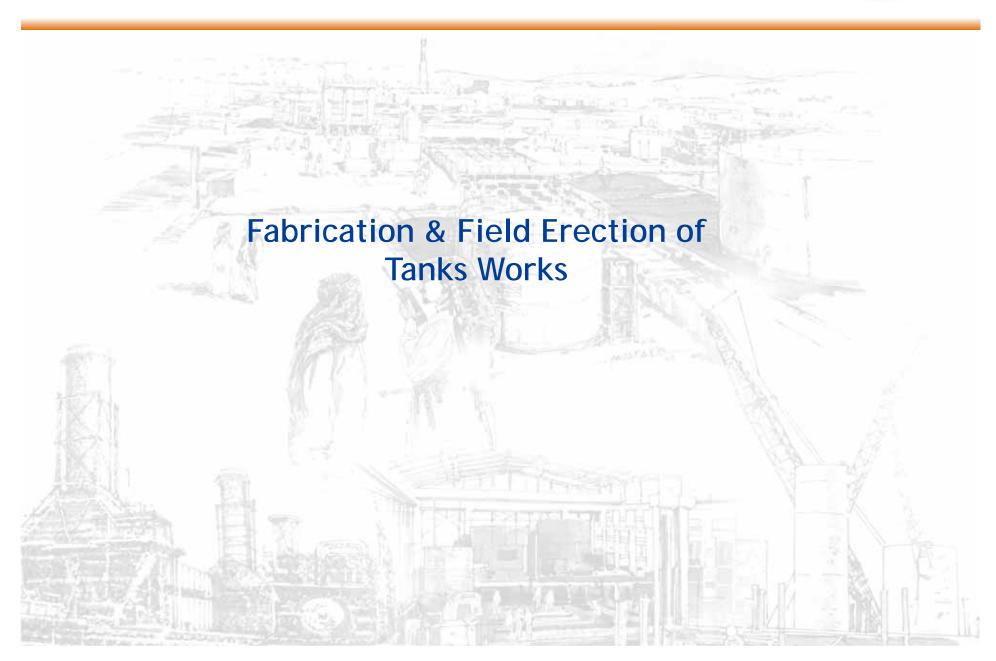


Owner: Dow - Juffali JV

Project: Polyurethane Blending Plant, Jeddah







Tanks Work



Owner: Al - Mourjan for Electricity Production Co. Project: Rabigh II Independent Power Plant, Rabigh



Owner: Royal Commission for Jubail and Yanbu

Project: Jubail Industrial College At Royal Commission, Jubail





Tanks Work



Owner: Saudi Kayan

Project: Amine Storage Facility, Jubail



Owner: Saudi Aramco Total Oil Refinery and Petrochemical Company

Project: Acid Storage Tanks, Jubail





Tanks Work



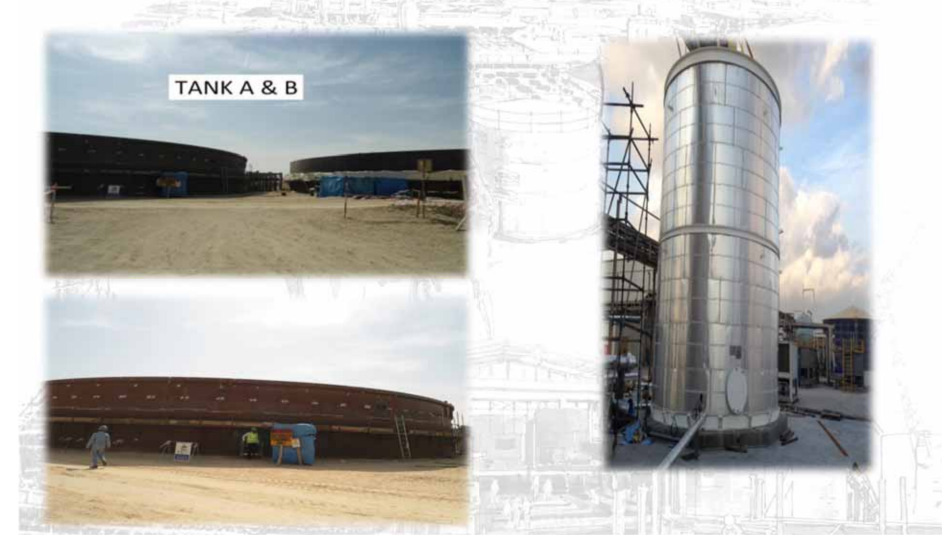
Owner: Saudi Aramco Total Oil Refinery and

Petrochemical Company

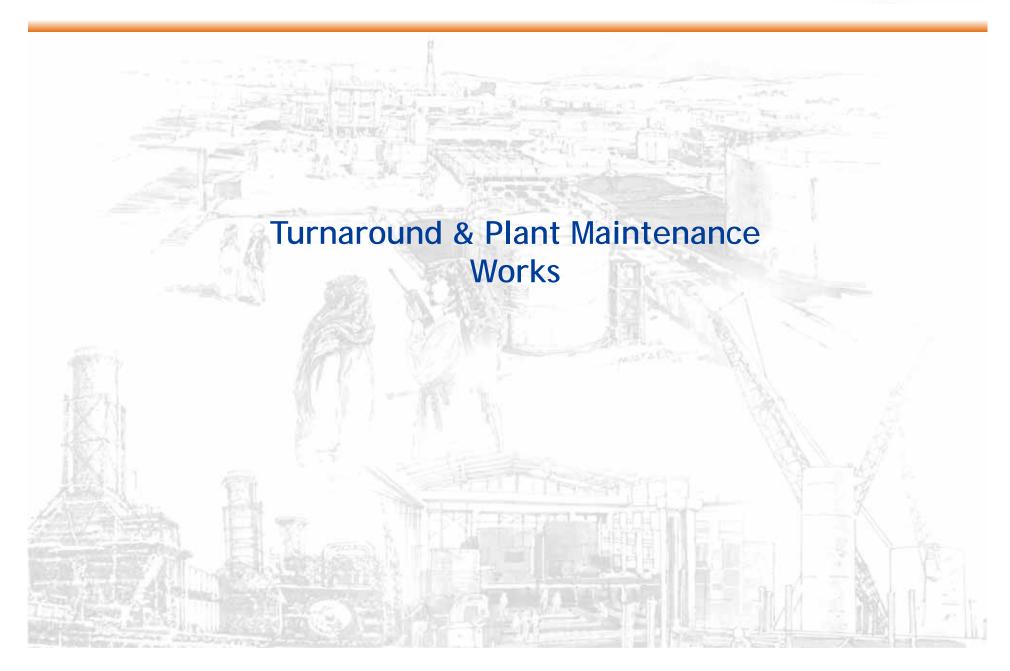
Project: Bio Sludge Treatment Plant, Jubail

Owner: Arabian Chemical Company Ltd

Project: ACCL Latex Plant, Jubail







Turnaround / Maintenance



Owner: Saudi Aramco Shell Refinery Company

Project: SASREF annual turnaround

Scope: •Column revamp replacement of 13 Nos. of nozzles for

upgradation during annual turnaround. Replacement of

10",16", and 20" nozzles.

Adoption of TOFD procedure instead of radiography as

an alternate to save time to complete the works.

Owner: SABIC

Project: Saudi kayan project

Scope: Construction of slurry pumps double block & bleed valve.

Owner: LUBEREF / SAUDI ARAMCO

Project: VDU Revamp Project - Luberef II

Scope: Vaccum distillation unit revamp and turnaround. Piping

erection, insulation & steam tracing works.

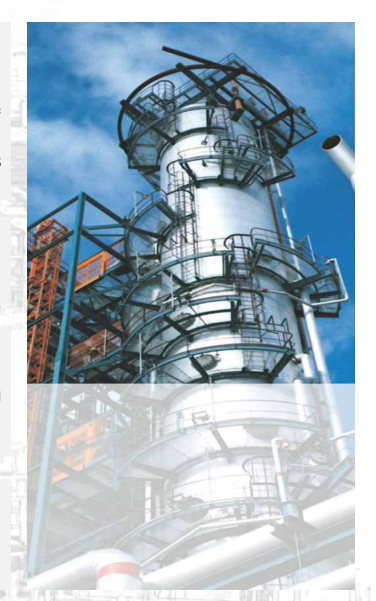
Total Dia Inches = 22,000

Owner: JANA Chemicals

Project: Calcium chloride plant

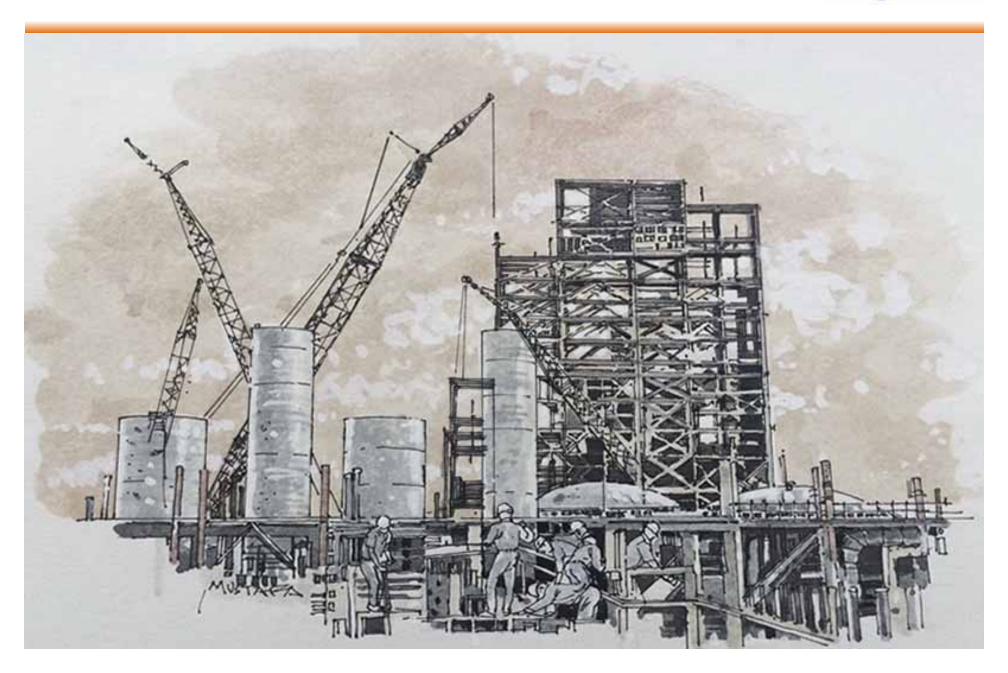
Scope: Replacement of fiber glass storage tanks and associated

equipment.



Experience Profile





Projects List - Ongoing



Client Name	End User	Project Name	Scope of Work	Firm Status	Start Date	End Date	Peak	Location
Larsen & Toubro	Farabi Petrochemical Company	Farabi Normal Paraffin & Derivatives Complex	Prefabrication and erection of above and under ground piping, hydro testing and painting works. (Total Dia Inches = 98,000)	Sub Contractor	2018	2019	353	Yanbu
ABEINSA	Saudi Electricity Company	Waad Al Shamal ISCCPP Project (WTP & WWTP)	Piping prefabrication, hydro testing and painting works. (Total Dia Inches 9,667) Equipment erection works: Installation, alignment and levelling of equipment. (Total = 146 Tons)	Sub Contractor	2018	2019	102	Turaif
ABEINSA	Saudi Electricity Company	Waad Al Shamal ISCCPP Project	Mechanical erection of pipe (Total Dia Inches 221,000) Equipment and steel structure erection: (Arabian super light, Compressed air system, Gas regulation station, Fuel booster gas compressor, nitrogen plant, Fin fan cooler, Boiler feed water pumps, Chemical dosing, Black start diesel generator and Hydrogen plant) (Total = 2,713 Tons)	Sub Contractor	2017	2019	811	Turaif

Projects List - Completed



Client Name	End User	Project Name	Scope of Work	Firm Status	Start Date	End Date	Peak	Location
SEPCO III	Saline Water Conversion Corporation	Yanbu Power & Desalination Plant Phase-3 Project	Mechanical erection works of turbine #1 IP/LP piping and mechanical erection works for unit 1 & 2 main condensate system (Total Dia Inches = 60,000)	Sub Contractor	2017	2018	274	Yanbu
SEPCO III	Saudi Electricity Company	PP14 Power Plant Project	Mechanical works for gas metering station and piping erection works for fire fighting & potable water systems. (Total Dia Inches = 40,000)	Sub Contractor	2017	2018	150	Riyadh
JGC Gulf Co. Lt	d Saudi Aramco	Northern Arabia Under Ground Surface Facilities System A (NAUG - A)	Equipment erection, piping prefabrication & installation, insulation, painting and fireproofing works. Total Dia Inches: Process & Wellhead Plant = 35,701 Equipment & Steel Structure = 1,576 Tons	Sub Contractor	2016	2017	222	Turaif
SABIC	SABIC	SAFCO - 3	Installation of Steam Header. Piping Installation (Total Dia Inches = 2,200)	Main Contractor	2017	2017	34	Jubail
China Communication Construction Company	Royal Commission for Jubail and Yanbu	SWC3 Project	EPCC of 02 Nos. storage tanks: Fire Water Storage Tanks 01 No. (09 m x 09 m) (A 36) Raw Water Storage Tanks 01 No. (09 m x 09 m) (A 36) (Total Weight = 54 Tons)	Sub Contractor	2017	2017	22	Jubail
Samsung C&T	Al - Mourjan for Electricity Production Co.	Rabigh II Independent Power Plant	Piping Prefabrication and Erection (Total Dia Inches -187,000) Tank Prefabrication and Erection of Tanks (09) Nos.	Sub Contractor	2015	2016	525	Rabigh
Saudi Kad	Saudi Aramco	Onshore Maintain Potential Program Zone NA-2	Manpower Supply (28 Nos.)	Sub Contractor	2016	2016	28	Abu Ali

Projects List - Completed



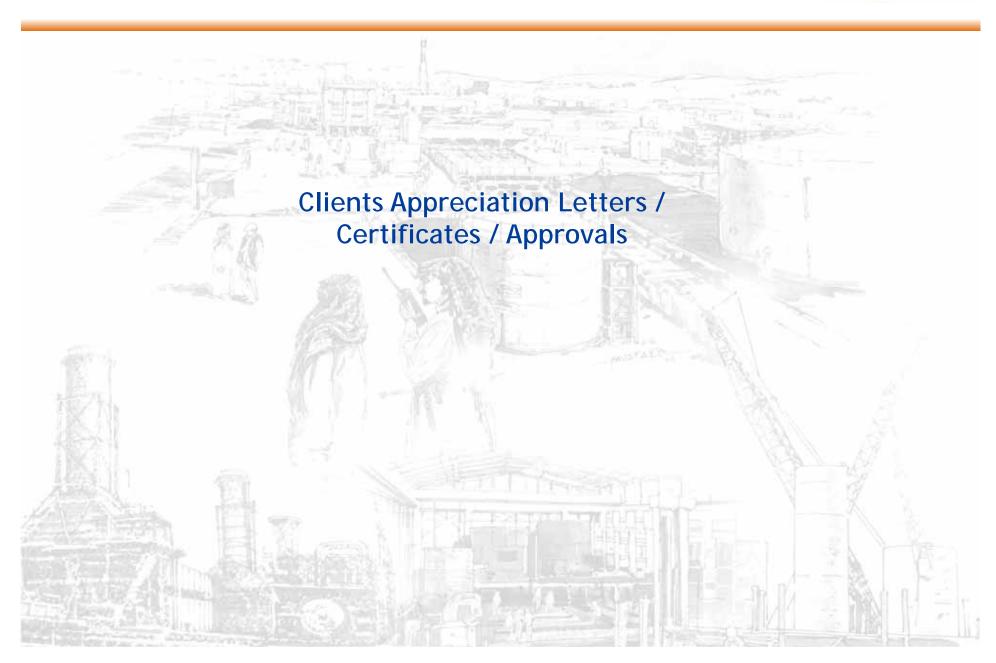
	Client Name	End User	Project Name	Scope of Work	Firm Status	Start Date	End Date	Peak	Location
	Samsung Arabia Co. Ltd.	Luberef	Luberef Yanbu Refinery Expansion Project	Fabrication and Installation of Steam Tracing Works	Sub Contractor	2015	2016	103	Yanbu
	SEPCO III	Saline Water Conversion Corporation		Pipe prefabrication and erection of Fuel Gas System & Back Up Fuel Oil System (Total Dia Inches - 170,000) Assembly and Erection of Equipment and associated E&I works: (Total Weight = 6,863 Tons)	Sub Contractor	2012	2016	850	Ras Al Khair
	SABIC	SABIC	Saudi Kayan	Slurry Pumps Double Block & Bleed Valve	Main Contractor	2015	2016	45	Jubail
	SABIC	SABIC	Hadeed	Chemical Drain / Flushing Pipeline of all chemical pumps in CCL	Main Contractor	2015	2015	12	Jubail
	SABIC	Ibn Al-Baytar Utility Plant - SAFCO	Recovery of Boiler CBD to Raw Water System	Supply of Material, Fabrication, Erection, Testing & Commissioning of TIE-IN, TP-01 & TP- 02. Piping and accessories for Recovery of boiler CBD to raw water system at IBN AL-BAYTAR plant	Main Contractor	2014	2014	11	Jubail
0.00 March 10.00 M	Azmeel	Royal Commission	Jubail Industrial College At Royal Commission	Design, Supply, Fabrication & Installation of 01 No. Thermal Energy Storage Tank (15,000 TRH) for Jubail Industrial College at Royal Commission. The scope of work also includes testing and commissioning of the tank. (Total Weight = 162 Tons)	Sub Contractor	2012	2014	60	Jubail
	SABIC	Ibn Al-Baytar Utility Plant - SAFCO	LSTK for Add. line for sending waste water"-IBB Utility	Supply of material, installation, testing and commissioning of "Mechanical 3 way valve at the discharge of the waste water pump along with additional piping at IBB Utilities	Sub Contractor	2013	2014	10	Jubail

Projects List - Completed



	Client Name	End User	Project Name	Scope of Work	Firm Status	Start Date	End Date	Peak	Location
	SULZER	Luberef	VDU Revamp Project (Luberef II)	Vacuum distillation Unit Revamp and Turnaround. Piping Erection, Insulation & Steam Tracing Works (Total Dia Inches = 22,000)	Sub Contractor	2013	2014	250	Yanbu
	SEPCO III	ACWA Power / Rabigh Arabian Water and Electric Company	Rabigh I 1260 MW Independent Power Plant	Piping prefabrication and erection of Fuel Oil System: (Total Dia Inches = 150,000) Assembly & Erection of Fuel Oil System: Equipment & Structure - 1,003 Tons Assembly & Erection of Electrostatic Precipitator: Total Weight - 1,464 Tons Assembly & Erection of Flue Gas Duct System: Equipment & Structure Weight - 1,287 Tons	Sub Contractor	2011	2013	505	Rabigh
	Fives Solios	Ma'aden Aluminum Smelter	Five Solios - PSA 2000	Pre-Assembly and Field Erection Work for GTC-4 at Aluminum Smelter Plant	Sub Contractor	2012	2013	293	Jubail
	Nesma & Partners	SATORP		Piping Installation including valves and online instruments work on Pipe Racks and around Equipment ranging 2" - 30" covering CS, SS-304 & SS-316 Material for FCC Unit 171&181	Sub Contractor	2012	2013	125	Jubail 2
P	all Corporation	Saudi Aramco / Ma'aden	Sales Gas Black Powder Filter Station	Pre-fabrication of Piping (2 "- 40") covering Carbon Steel & Stainless Steel Total Dia Inches = 1,707 Equipment Erection Works (Total Weight - 182 Tons) • 02 Nos. of Cyclone Vessels • 04 Nos. of Filter Vessels • 04 Nos. of Filter Element Bundles Steel Structure Works - 150 Tons	Sub Contractor	2012	2013	140	Ras Al Khair





ARAMCO's Qualification & Approval



SAUDI ARABIAN OIL COMPANY Unconventional Resources Engineering and Project Management Department Tower Building, R-TS-937, Dhahran, Saudi Arabia



November 22, 2016

KJIC Fabrication Shop Qualification & Approval

NAA-GEN/LT-C-JGC/0700

RYO AZEGAMI, Project Manager JGC Gulf International Co. Ltd. Contract No: 6600036067 (IK)

Mr. Ryo Azegami,

Reference is made to Contractor's Letter L-JH/AH-0659 dated October 23, 2016 regarding KJIC Fabrication Shop Qualification & Approval. In response, Company approves KJIC fabrication shop for following activities based on the compliances and corrective actions performed:

- NDT activities
- 2. Blasting and Coating activities

However, this approval shall in no way relieve the Contractor of any of its obligations, responsibilities and duties under the Contract.

Should you have any clarification please contact Mr. Dev Bhaskaran, Project Engineer @ 136688731.

Very truly yours,

SAUDI ARABIAN OIL COMPANY

Basil Al-Dossary Project Manager, UREPMD



Cc: DCC File

Devesh Tawari, Senior Project Engineer Mounir Zamouri, Lead Project Engineer Meshari Al-Qahtani, Inspection / PQM Chris Mackey, HSE Compliance Coordinator Dev Bhaskaran, Project Engineer Lakshmi Kanth, Project Engineer



Page 1 of 1

SAUDI ARABIAN OIL COMPANY Unconventional Resources Engineering and Project Management Department Tower Building, R-TS-937, Dhahran, Saudi Arabia



September 19, 2016

KJIC Fabrication Shop Qualification & Approval

NAA-GEN/LT-C-JGC/0600

RYO AZEGAMI, Project Manager JGC Gulf International Co. Ltd. Contract No: 6600036067 (IK)

Mr. Ryo Azegami,

Refer to Contractor's Letter L-JH/AH-0526 dated August 03, 2016, Company approves KJIC Fabrication Shop for Piping spool fabrication and welding activities.

According to inspection performed by Company's Quality and HSE team, arrangements for following activities were unprepared and were not ready during the inspection and are excluded from this approval.

- 1. NDT activities and arrangements
- Pressure testing arrangements.
- Blasting and Coating Facilities.

Company requests Contractor to perform necessary action for qualifying the remaining arrangement according to the inspection findings provided. However, this approval shall in no way relieve the Contractor of any of its obligations, responsibilities and duties under the Contract.

Should you have any clarification please contact Mr. Dev Bhaskaran, Project Engineer @ 13-853-

Very truly yours,

SAUDI ARABIAN OIL COMPANY

Basil Al-Dossary Project Manager, UREPMD



Cc: DCC File

Devesh Tewari, Senior Project Engineer Mounir Zamouri, Lead Project Engineer Meshari Al-Qahtani, Inspection / PQM Chris Mackey, HSE Compliance Coordinator Dev Bhaskaran, Project Engineer



Page 1 of 1

SEC Approval Letter



Limitations



SAUDI ELECTRICITY COMPANY

Engineering and Generation Projects Sector

Approved Subcontractor List

Qualified For Fuel/Oil Storage Ta	anks/Water Storage Tanks, etc	k
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Contractor Name

Khaled Juffali Industrial Company

No	Contractor Name	Location	Limitations
11752	Khaled Juffali Industrial Company	Saudi Arabia	Tanks up to 24000 m3
Qualified	d For Mechanical Works		

Saudi Arabia





















SAMSUNG C&T

SAMSUNG C&T CORPORATION

145, Pangyoyeok-ro, Bundang-gu, Sungnam-si, Gyueonggi-do, Republic of Korea,

KHALID AL-JUFFALI INDUSTRIAL COMPANY

P.O. Box No. 35037, Plot # 3007, Street # 114, Jubail Industrial City 31961, Kingdom of Saudi Arabia. (CR No. 2055011622)

Attention:

Mubasher Ahmad

Subject:

Work Completion Certificate

■ Work Completion Certificate

1. Project

: Rabigh 2 Independent Power Project

2. Contract No.

: R2IPP-SUB-016-AE

3. Work Description

: Tank and Piping Work

4. Contractor

: Khalid Al-Juffali Industrial Company (KJIC)

- 5. Original Contract Amount :
- Settled Amount :
- Construction Period: 11th of December 2014 to 15th of November 2016

8. Completion Date

: 15th of November 2016

9. Settlement Date

: 22nd of December 2016

10. Warranty Periods

: Up to 14th of December 2018

11. Warranty Amount

We, Samsung C & T, confirm that the above mentioned contracted works were completed within stipulated time period in accordance with Subcontract Agreement made on 11th of December 2014 between Samsung C&T and Khalid Al-Juffali industrial Company(KJIC)

E. C. Park

Site Manager

Samsung C & T Corporation





TANK MECHANICAL COMPLETION CERTIFICATE

Description of Contract

Tank and Piping Work, Rabigh 2 Independent Power Project

Contract Number

R2IPP-SUB-016-AE

Contractor

Khaled Juffall Industrial Company

Tank No.

FOT#2

Tank Service

Fuel Oil Storage

Tank Capacity

25,279 M³

Contractor's Scope

Fabrication, Erection, Testing & Calibration

We hereby confirm that all the work as per above mentioned scope has been successfully Completed as per Design & Specifications arranged under the contract.

KHALED JUFFALI INDUSTRIAL COMPANY

Approved:

SAMSUNG C&T

Engineering & Construction Govern





SEPCOII ELECTRIC POWER CONSTRUCTION CORPORATION BRANCH RABIGH 2*660 MW IPP PROJECT

APPRECIATION ON FUEL OIL SYSTEM COMPLETION

SEPCOIII wishes to extend its sincere appreciation to ARABIAN ETIMAAD INDUSTRIAL COMPANY on the successful completion of FUEL OIL SYSTEM ERECTION in RABIGH 2*660MW IPP Project. It's the results of the efforts of AEIC employees both site team and headquarter, who focus on schedule, quality and safety during the entire process.

SEPCOIII is expecting the same passion in the 2nd project of ESP-FGD Package which is ongoing and need the same approach AEIC followed in the Fuel Oil System.

Thanks for your continued efforts and best regards!

For and on behalf of SEPCOIII

SEPCO III ELECTRIC POWER CONSTRUCTION CHIMIN ATION BRANCH فرع شركة سيبكم اليكتريك باور كونستراكش كوربوريشن



SEPCOIII ELECTRIC POWER CONSTRUCTION CORPORATION BRANCH RABIGH 2*660 MW IPP PROJECT

APPRECIATION 2#ESP & 2#FGD COMPLETION

SEPCOIII wishes to extend its sincere appreciation to ARABIAN ETIMAAD INDUSTRIAL COMPANY(AEIC) on the successful completion of 2# Electrostatic Precipitator (ESP) and 2# Flue Gas De-dusting (FGD) Package erection in RABIGH 2*660MW IPP Project. It's the results of the efforts of AEIC employees both site team and headquarter, who focus on schedule, quality and safety during the entire process.

Thanks for your continued efforts and best regards!

For and on behalf of SEPCOIII

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SEPCO III ELECTRIC POWER construction corputation branch فسرع شركة سيبكر اليكتريك باور كوربوريشن كوربوريشن





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anna Plant	SF	PÔYR	Y	Cartacia (iii)	SEPCOM WATER
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SALINE WATER CONVERSION CORPORATION RAS AL KHAIR POWER AND DESALINATION PLANT PHASE 1 -PACKAGE "P" POWER PLANT PROJECT NO.: 31002 Consultant PÖYRY 山东电理 MECHANICAL COMPLETION CERTIFICATE (MCC) Site/Group: MCC/Block40/BOP Raf. No: Sheet 1 of 1 Submittal Date: 28-04-2015 Fuel Gas Supply line from FIG Station to PF-MCC-BOP-F.G-004-4 Date of issue for MCC 28-Apr-2015 As of 8:30 AM Hours on 05-May-2015 for the plant item / system described below is in a sufficiently Advanced stage of erection for the said item / system to be issued with a Mechanical Completion Certificate (MCC) and to be energized and/or charged with its working media for commissionly jurgues only. Responsibility for this area will remain with / transfer to QA | QC DEPARTMENT Associated Certificate Numbers: ECC-BOP-F.G-M004-7 Description of Plant Items / System: Fuel Gas Supply line from F/G Station to HRSGs Package # MCC-BOP-F.G-004-4 Terminal Point: Orawing No : 01-EKG-MFB-100020-02 REV 02 SHEET2OF2 Any further work is to be carried out with strict adherence to the Permit to Work system. Amended schedule of Documents Ref. No.: SD-MCC-BOP-F.G-004-4 Amended schedule Tests & Checks Amended schedule of Modifications Amended schedule of Outstanding Items RECEIVED 1.0 MAY 2015 Name Signature 78-24-2015 SEPCOIL 14

STEPHEN When

SALEH M. AL ANAZI

SWCC

Khaled Juffali Industrial Company



