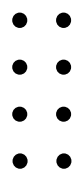
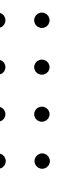




# RELIANCE GULF GENERAL CONTRACTING L.L.C.



# Table of Contents



1  
ABOUT US

2  
CAPABILITIES

3  
MISSION & VISION

4  
MAJOR REFERENCES

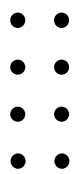
5  
HSE STATISTICS

6  
OUR SERVICES

7  
WHY CHOOSE US

8  
PROJECTS PICTURES

9  
PRE-QUALIFICATION  
& CERTIFICATION



# About Us

Reliance Gulf General Contracting L.L.C. is a leading construction firm based in Abu Dhabi, U.A.E. With a strong reputation for excellence, innovation, and delivering high-quality projects, we have become a trusted name in the construction industry.

Our customers are EPC contractors, Technology Providers and multinational companies who are leaders in their respective field e.g., Oil & Gas, Petrochemical & Refinery, Chemical & Fertilizer, Power & Desalination, Water & Wastewater and Offshore Industries.

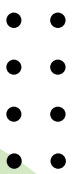
We've been working with key Domestic; International clients & Contractors like - Petrofac, Toyo Engineering, Linde Engineering, L&T, JGC, Tecnimont, Technip, Samsung E&C, SK E&C, Hyundai E&C, HPCL, HURL, Nayara Energy Limited, Vedanta Limited etc.

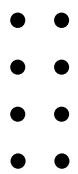
We have successfully completed several projects with ADNOC (U.A.E.) group of companies (ADGAS, GASCO, ADMA OPCO, TAKREER, BOROUGE, ZADCO, FERTIL), EGA, DEWA, ADWEA, ESI, etc. in U.A.E. and DUQM & ORPIC in Oman.

WE are well experienced in execution of Mechanical Construction projects & installation of Compressors, Pumps & Motors, Boilers, Vessels, Columns, Tankage Fabrication & Erection, complete Desalination Units, Heaters, Reformer etc. in Oil & Gas fields and other Energy & Industrial Sectors. Specialized expertise in fabrication & installation of piping works, structural steel in Refinery and Gas processing plant (Sour & Non-Sour conditions).

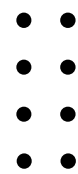
We undertake projects as per the customer - specific requirement in Stainless Steel, Duplex, Super Duplex, Carbon Steel, Alloy Steel and Clad construction.

Our Team can execute plants shutdown construction works in a challenging schedule.

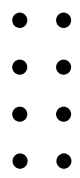




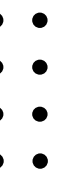
# Capabilities



- ❖ Together with our customers, we deliver landmark projects with high standard safe system of work (SSOW) practices.
- ❖ Ability to mobilize large scale resources, which is required to execute the project successfully within the schedule.
- ❖ We have well experience workforce and cash reach background, having capacity to carryout upto 100 Million AED value of Projects.
- ❖ Well experience in installation of Boilers, Vessels, Columns, Tankage Fabrication & Erection, complete Desalination Units, Heaters, installation of Compressors, Pumps & Motors etc
- ❖ Well experienced with most of the materials involved in construction (like CS, LTCS, Low alloy P11/P22/P91, SS All grades – 304/316/321/347, Duplex SS, Super Duplex SS, Incoloy625, Incoloy825, Cu-Ni, etc)
- ❖ Well experienced with SS TIG welding without purging gas (i.e., TGX wire – self purging GTAW technology for SS316,321,347 grades)



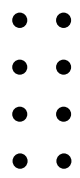
# Our Mission



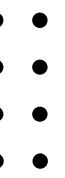
To become a leading and trusted service provider for EPC, LSTK Projects and mechanical erection services, consistently delivering superior quality, safety, and value to our clients and stakeholders. We are dedicated to achieving excellence in every aspect of our operations and aim to make a positive impact on the industries we serve.

Our mission is comprised of the following key elements:

- ✓ Safety First
- ✓ Quality and Precision
- ✓ Client Satisfaction
- ✓ Professionalism and Integrity
- ✓ Innovation and Adaptability
- ✓ Employee Growth and Development
- ✓ Environmental Responsibility
- ✓ Industry Leadership



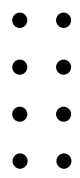
# Our Vision



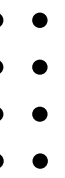
Our vision is to become the most reputable, sought-after, and innovative service provider of EPC, LSTK Projects and mechanical erection services globally. We aspire to be the industry leader, renowned for our commitment to excellence, safety, and sustainability.

Our vision encompasses the following key elements:

- ✓ Global Reach.
- ✓ Technological Advancements.
- ✓ Industry Leader.
- ✓ Focus on Sustainability.
- ✓ Empowered Workforce.
- ✓ Safety Excellence.
- ✓ Client-Centric Approach.
- ✓ Community Impact.
- ✓ Continuous Growth.



# Our Services



- Fabrication & Installation of all kind of Boilers, Heaters, reformers, Desalination Plants including steel structures & piping.
- Fabrication and Erection of Stack, Tanks, Equipment's and associated pipe works for oil and gas and power plants.
- Fabrication and erection of all kind of steel structure.
- Installation of all kind of rotary/static equipment's, alignments, mechanical maintenance and up gradation works.
- Piping Prefabrication and onsite Installations of any size, type, or quantities on a variety of materials for any type of plants.
- Installation of conventional equipment like pumps, compressors, heat exchangers, pressure vessels and valves.
- Equipment Erection / Heavy Lifts- size, weight or criticality of erection does not pose any constraint for us with our large fleet of heavy cranes and vast expertise in the field.
- Fast track shutdown projects and commissioning works for large scale and technical complex in nature.
- Provision of skilled work force for shutdown works for Oil and gas plants and power stations.



# MAJOR REFERENCES\_ U.A.E. & OMAN

SERIAL #	PROJECT TITLE
1	PIPING FABRICATION & ERECTION WORKS, MECHANICAL ERECTION WORKS, HYDROSTATIC TESTING & MECHANICAL CLERANCE WORKS at DQUM REFINERY.
2	PIPING FABRICATION & ERECTION WORKS, HYDROSTATIC TESTING & MECHANICAL CLERANCE WORKS for TAKREER & BOROUGE.
3	PIPING FABRICATION & ERECTION WORKS, MECHANICAL ERECTION WORKS, HYDROSTATIC TESTING & MECHANICAL CLERANCE WORKS at FERTIL TURNAROUND & EPCL REFINERY T&I SD 2022.
4	EPC FOR UPGRADE OF OIL EXPORT FLOW MEASUREMENT IN ADNOC FIELDS
5	PIPING FABRICATION AND ERECTION WORKS, STEEL STRUCTURE ERECTION, HYDROTESTING AND MECHANICAL CLEARANCE IN VDU, HCU AND DCU UNIT AT SOHAR REFINERY IMPROVEMENT PROJECT
6	PIPING FABRICATION & ERECTION WORKS, MECHANICAL ERECTION WORKS, HYDROSTATIC TESTING & MECHANICAL CLERANCE WORKS at Taweelah Power Plant - Al Taweelah
7	2020 Turnaround Shutdown Works for RX/RG Unit and Support Works for PTs Unit - Takreer

# MAJOR REFERENCES\_ U.A.E. & OMAN

SERIAL #	PROJECT TITLE
8	CRUDE FLEXIBILITY PROJECT - ADNOC TAKREER
9	COOLING WATER PIPING FABRICATION & ERECTION WORKS, SUPPORT FABRICATION & ERECTION WORKS at REEM MALL
10	INSTALLATION OF SPRINKLERS AND HEADERS, FIRE FIGHTING LINE FABRICATION & ERECTION WORKS DUBAI HILLS MALL, Dubai.
11	BOILER INTERNAL REPAIR WORKS IN ETHYLENE UNIT BOROUGE 2 &3, RUWAIS, UAE
12	MODIFICATION OF BACKWASH FILTER PIPING WORKS AND INSTALLATION OF CONTROL VALVES IN ETHYLENE UNIT BOROUGE 2 & 3, RUWAIS, UAE
13	DRP-2 REFORMER TUBE REPAIR WORKS IN EMIRATES STEEL, ABU DHABI, UAE
14	MECHANICAL ERECTION AND INSTALLATION WORK IN DUBAL HRSG 9-12, DUBAI, UAE

# MAJOR REFERENCES\_ U.A.E. & OMAN

SERIAL #	PROJECT TITLE
15	PIPING, MECHANICAL EQUIPMENTS ERECTION AND RDS-6 SHUTDOWN WORK IN ASAB ADCO, UAE
16	MECHANICAL ERECTION AND INSTALLATION WORK IN FILM CITY DUBAI, UAE
17	INSTALLATION OF PIPING (BOP & STG) AND EQUIPMENT INCLUDING HRSGs - EMAL, TAWEELAH, ABU DHABI, UAE
18	INSTALLATION OF PIPING & EQUIPMENT AT DEWA POWER & DESALINATION STATION, JEBEL ALI, DUBAI, UAE
19	INSTALLATION OF PIPING AND EQUIPMENT INCLUDING CONVEYOR, TRANSFER TOWER & SKIMMER - GASCO RSHT-2, ABU DHABI, UAE
20	FABRICATION AND ERECTION OF CONVECTION COILS, RADIANT COILS AND CROSS OVER PIPING FOR RETUBING OF FURNACES IN TRAIN-1 (SHUTDOWN), GASCO RUWAIS, ABU DHABI, UAE
21	ERECTION AND INSTALLATION WORK (PARTIAL) PIPING AND EQUIPMENT AT EMAL TAWEELAH, ABU DHABI, UAE

# MAJOR REFERENCES\_ U.A.E. & OMAN

SERIAL #	PROJECT TITLE
22	ERECTION AND INSTALLATION OF PIPING AND EQUIPMENT AT TAKREER CBDC, RUWAIS, ABU DHABI, UAE
23	MATERIAL HANDLING SERVICES, MATERIAL RELOCATION WORKS AND PIPING INSTALLATION IN GREEN FIELD AND BROWN FIELD – SOHAR REFINERY EXPANSION PROJECT, OMAN
24	BOILER SHUTDOWN AND MAINTENANCE WORK AT ADGAS OFFSHORE , ABUDHABI
25	FABRICATION AND FITTING JOB AT UPPERZAKUM OFFSHORE ISLAND SURFACE FACILITY, ABUDHABI
26	PIPING FABRICATION & ERECTION WORKS, COMMISSIONING SUPPORT ASSISTATNCE WORK AT INTERGRATED GAS DEVELOPMENT PROJECT IGD-5, HABSHAN-5
27	PIPING FABRICATION & ERECTION FOR CENTRAL DEGASSING STATION (CDS), MECHANICAL EQUIPMENTS INSTALLATION WORKS, COMMISSIONING SUPPORT ASSISTATNCE WORK, HYDROTESTING AND MECHANICAL CLEARANCE WORK AT SAS ASAB FFD PROJECT, ADCO
28	PIPING FABRICATION AND ERECTION WORKS, MECHANICAL EQUIPMENTS ERECTION WORKS, AUXILLIARY BOILER AND STACK ERECTION WORKS. AT JEBEL ALI POWER AND DESALINATION STATION M

# MAJOR REFERENCES\_ INDIA

SERIAL #	PROJECT TITLE
1	STRUCTURAL STEEL, PIPING AND TANKAGE FABRICATION & ERECTION WORKS FOR DHT PROJECT AT NUMALIGARH, GOLAGJAT DIST. ASSAM.
2	STRUCTURAL & PIPING FABRICATION & ERECTION WORKS IN NVPR-6420 NAYARA PROJECT, VADINAR, GUJARAT
3	PIPING & STRUCTURAL ERECTION WORKS IN HURL PROJECT, GORAKHPUR, UP, INDIA
4	ABOVE GROUND PIPING ERECTION WORKS SRU BLOCK, VIZAG, ANDHRA PRADESH.
5	FABRICATION AND ERECTION OF FIRE WATER TANKS WORKS.PROJECT OF VEDANTA LIMITED, BARMER, RAJASTHAN.
6	MS PIPING LAYING WORKS IN ISP PARWATI PHASE I & II MLIS, MP, INDIA.
7	MECHANICAL FABRICATION & ERECTION WORKS AT RAMCO KURNOOL PROJECT, ANDRA PRADESH, INDIA

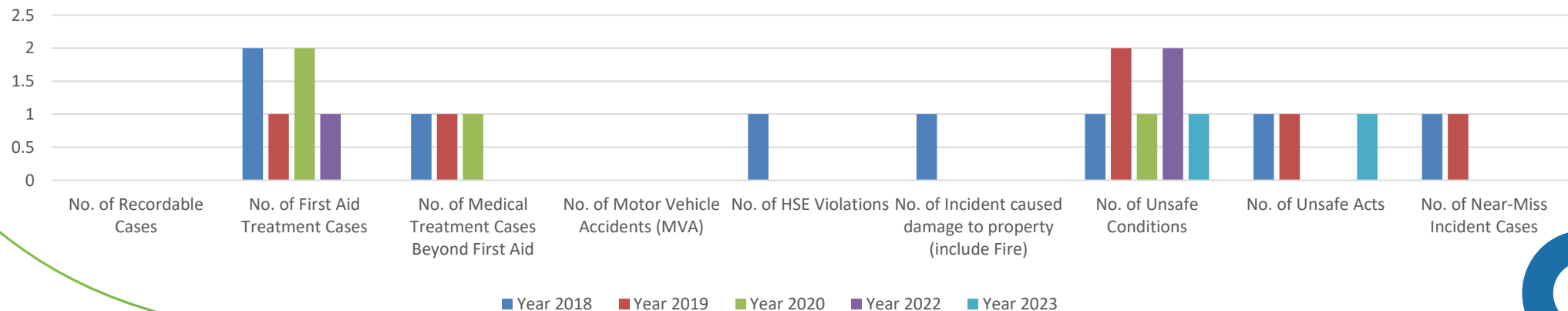
# KEY CLIENTS



# HSE Statistics

HSE STATISTICS 2018-2023					
HSE Statistics	Year 2023	Year 2022	Year 2020	Year 2019	Year 2018
No. of Recordable Cases	0	0	0	0	0
No. of First Aid Treatment Cases	0	1	2	1	2
No. of Medical Treatment Cases Beyond First Aid	0	0	1	1	1
No. of Motor Vehicle Accidents (MVA)	0	0	0	0	0
No. of HSE Violations	0	0	0	0	1
No. of Incident caused damage to property (include Fire)	0	0	0	0	1
No. of Unsafe Conditions	1	2	1	2	1
No. of Unsafe Acts	1	0	0	1	1
No. of Near-Miss Incident Cases	0	0	0	1	1
	2	3	4	6	8

HSE Statistics



# WHY CHOOSE US

- ❖ Expertise: Our team consists of highly trained and experienced professionals who have a deep understanding of mechanical systems and their intricate details.
- ❖ Safety: We prioritize safety above everything else. Our strict safety protocols ensure that all installations are carried out with the utmost care, protecting both our team and our clients.
- ❖ Timely Execution: We understand the importance of meeting project deadlines. Our efficient planning and execution enable us to deliver projects on time.
- ❖ Quality Assurance: We maintain a stringent quality assurance process to ensure that all installations meet industry standards and client expectations.
- ❖ Client-Centric Approach: We value our clients and strive to build strong, long-lasting relationships with them. Our team listens to your needs and works closely with you to achieve the desired outcomes.

# INSTALLATION OF PIPING & EQUIPMENT – DEWA POWER & DESALINATION, JEBEL ALI, DUBAI.



# INSTALLATION OF PIPING & SKIMMER, CONVEYOR, TT & LOADING SYSTEM AT GASCO RSHT-2, ABU DHABI, UAE



# INSTALLATION OF HRSG INCLUDING BOP & STG – EMAL, TAWEELAH – ABU DHABI, UAE



# INSTALLATION OF PIPING AND EQUIPMENTS AT SOHAR REFINERY PROJECT – SULTANATE OF OMAN



# STRUCTURAL STEEL AND TANKAGE WORKS FOR DHT PROJECT AT NUMALIGARH, GOLAGHAT DIST. ASSAM.



# STRUCTURAL & PIPING FABRICATION & ERECTION WORKS IN NVPR-6420 NAYARA PROJECT, VADINAR, GUJARAT



# PIPING & STRUCTURAL ERECTION WORKS IN HURL PROJECT, GORAKHPUR, UP, INDIA

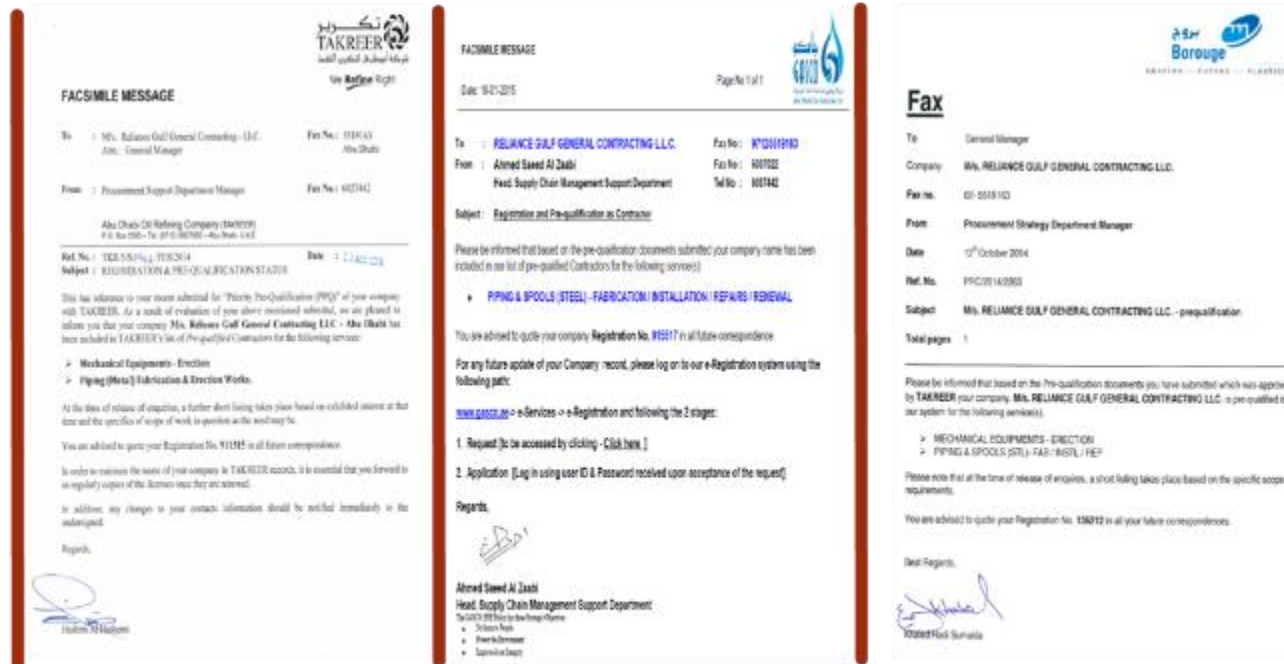


# FABRICATION AND ERECTION OF FIRE WATER TANKS – PROJECT OF VEDANTA– BARMER RAJASTHAN



# Pre-qualifications




We are pre-qualified with almost all key customers in UAE including ADNOC Group companies like TAKREER, GASCO, FERTIL, BOROUGE, ADGAS, etc



We are pre-qualified with almost all key customers in UAE including ADNOC Group companies like TAKREER, GASCO, FERTIL, BOROUGE, ADGAS, etc



# Appreciation & Work Completion certificate from Client

 Project No.: JI-2040 & Sulphur Recovery Unit block (SRU Block) (LEPCC-07 Package) for Visakh Refinery Modernization Project (VRMP), Visakhapatnam (Andhra Pradesh) <b>Construction Completion Certificate</b>	
Date of Certificate:	7-Aug-2023
Subcontractor :	Emirates Engineering Construction Pvt. Ltd
Subcontract No.:	JI 2040/03-008
Subcontract Works:	Above Ground Piping Erection works (Alloy Steel Piping & Balance Piping works)
<p>1- All words and expressions used in this Construction Completion Certificate shall have the same meaning as respectively assigned to them in the Subcontract.</p> <p>2- The effective date of this Construction Completion Certificate is 31-Jul-2023.</p> <p>3- Subject to the other provisions of this Construction Completion Certificate and the Subcontract, the Contractor certifies that the Subcontractor has achieved Construction Completion for the following portions of the Subcontract Works:</p> <p style="margin-left: 40px;">a. Above Ground Piping Erection works for SRU block at VRMP, HPCL Visakhapatnam ; and</p> <p style="margin-left: 40px;">b. associated facilities and documentation required for Construction Completion.</p> <p>4- Notwithstanding anything to the contrary, this Construction Completion Certificate shall not relieve or release the Subcontractor from its continuing responsibilities and obligations whether under the Subcontract or otherwise, including but not limited to those related to completing the balance Subcontract Works, closing punch list points (including those attached to this Construction Completion Certificate, if any), submitting the required Deliverables, complying with the Warranty Period obligations and complying with the Applicable Laws and other provisions of the Subcontract.</p> <p>5- The Subcontractor is required to immediately commence and resolve the outstanding works within the time frame stipulated in the Subcontract and as required by the Contractor and Company.</p> <p>6- This Construction Completion Certificate shall not constitute or be deemed to constitute: (i) any adjustment Key Milestone Date; (ii) any adjustment to the Subcontract Price; (iii) any relief from any liquidated damages payable or allowable under the Subcontract; or (iv) an acceptance by the Contractor of any Claims.</p> <p>7- Nothing in this Construction Completion Certificate shall in any way have the effect of amending, waiving, or limiting any of the Subcontractor's obligations or liabilities under the Subcontract or otherwise.</p> <p>8- All the Contractor's rights and remedies under the Subcontract or otherwise are hereby expressly reserved.</p>	
For Contractor:	
Name: Satyendra Pandey	
Position: Construction Director	
 Signature: 	

# Appreciation & Work Completion certificate from Client



## Toyo Engineering India Private Limited

CIN : L28903MH1981PTC025413  
Registered Office : Toyo House, L.B.S. Marg,  
Kanjurmarg (West), Mumbai - 400 075, INDIA  
Tel : +91 22 2573 7000, Fax : +91 22 2573 7520 / 21  
E-mail : [in.contact@toyo-eng.com](mailto:in.contact@toyo-eng.com)  
Website : [www.toyo-eng.com/in/](http://www.toyo-eng.com/in/)

### COMPLETION CERTIFICATE

Ref.: HURL-6377-6381-TS-WC-008

Date: 29-Sep-2022

1. Name of Work : Fabrication & Erection of Structural Steels, Piping works & Commissioning assistance at our Ammonia Urea Fertiliser Project (HURL-G-Project), Gorakhpur, Uttar Pradesh.
2. Name of Contractor : M/s. Emirates Engineering Construction Private Limited
3. FDI No. / W.O No : TEIPL/CEP/6378-HURL/EECP/MISC-STR/WO-058 DT. Jan 28, 2020
4. Awarded Value of Contract : 5,18,29,649.00/-
5. Contractual Completion Date : Jan 27, 2022
6. Actual Completion Date : Jun 30, 2022
7. Time Extension Granted : Jun 30, 2022  
(Without Penalty)
8. Final Executed Value of work : 5,44,85,640.00/-  
(Without GST) (INR Five Crore Forty-Four Lakhs Eighty-Five Thousand Six Hundred Forty Rupees Only)

This Certificate is being issued to M/s. Emirates Engineering Construction Private Limited on their request.  
We wish them success and prosperity in all their venture in the future.

For M/s. TOYO ENGINEERING INDIA PVT. LTD



**SOURAJIT CHANDA**  
Divisional Head  
Construction Division

# Appreciation & Work completion certificate from Clients



# Appreciation & Work completion certificate from Clients



# Appreciation & Work completion certificate from Clients

  
Date: 31/03/2024

To  
Reliance Gulf General Contracting LLC  
PO Box: 92249  
Abu Dhabi UAE

**TO WHOM IT MAY CONCERN**

**SUBJECT: Work Completion Certificate**

This is certify that Reliance Gulf General Contracting LLC, Abu Dhabi has successfully completed the Partial Piping, Equipment's and Structures Erection activities for project Rawabi Refinery Expansion - Mechanical Work for Area 1 & 3 (TAAREER).

The work performed by Reliance Gulf team was highly accurate and in accordance with TAAREER technical guidelines and procedures for execution.

AJES wishes Reliance Gulf to continue in the same manner.

Yours Sincerely  
For Al Jaber Energy Services LLC





ISO 9001:2015  
ISO 14001:2015  
OHSAS 18001:2007

Reliance Gulf General Contracting LLC, Abu Dhabi  
P.O. Box 92249, Abu Dhabi, UAE  
Tel: +973 2 924 8882, Fax: +973 2 924 8884

# Appreciation & Work completion certificate from Clients

مكتب فisia إيطاليا  
FISIA ITALIMPANTI  
DUBAI BRANCH

To:  
Reliance Gulf General Contracting LLC  
PO Box: 92249  
Abu Dhabi.

From : Antonio Barone  
Phone : +971 2 8845843  
Fax : +971 2 8845870  
Date : 23/11/2012

**TO WHOM IT MAY CONCERN**

**SUBJECT: WORK COMPLETION LETTER**

This is certifying that **Reliance Gulf General Contracting LLC, Abu Dhabi** has successfully completed the Mechanical Erection – Piping & Equipment's for project **Jebel Ali Power and Desalination Station-M (DEWA)**.

The work performed by Reliance Gulf team was highly accurate and in accordance with DEWA technical guidelines and procedures for execution.

FISIA wishing your organization success in the future.



Yours Sincerely  
For Fisia Italimpianti.

Head Office and Administration  
341,09 Genova Via  
De Marini, 34-Italy.  
Tel:010/54696.111  
Fax:010/54696.430

Dubai branch  
PO Box: 34144  
Dubai U.A.E.  
Tel: +971 4 8845843  
Fax: +971 4 8845870



# THANK YOU