



**RelianceEngineering**  
& Construction Services



# COMPANY PROFILE



## COMPANY PROFILE

<b>Business Name</b>	Reliance Engineering & Construction Services		
<b>Ownership Type</b>	Proprietor		
<b>Nature of Business</b>	Design & Construction of Oil & Gas, Petrochemical Equipments & Plants, Construction of Cross Country Pipe Line & Station Piping Civil, Electrical, Mechanicals Construction and Plant Maintenance Services		
<b>Head Office &amp; Works</b>	Plot No. 267, Multan Industrial Estate, Phase II, Multan		
<b>Karachi Office</b>	R-55, Jinnah Housing Society, Malir Halt, Karachi		
<b>Phone No.</b>	Karachi Office	+92 21 34590155, 0332 3441169, 0331 2825092	
	Multan Workshop	+92 331 2825092, 0309 4318850	
	Lahore	+92 331 2825092, 0309 4318850, 0337 4917604	
<b>Email</b>	<a href="mailto:info@reliance-pakistan.com">info@reliance-pakistan.com</a> <a href="mailto:Office@reliance-pakistan.com">Office@reliance-pakistan.com</a> <a href="mailto:workshop@reliance-pakistan.com">workshop@reliance-pakistan.com</a>		
<b>URL</b>	<a href="http://www.reliance-pakistan.com">www.reliance-pakistan.com</a>		
<b>PEC</b>	C-5 (13827)		
<b>ISO- 9001 : 2008</b>	QAIC-PK-20206-A		
<b>NTN</b>	3421753-3		
<b>GST</b>	17-00-3421-753-13		
<b>Provisional Sale Tax</b>	Registered with Govt. of Sindh & Govt. of Punjab		

# TAXPAYER REGISTRATION CERTIFICATE

**ORIGINAL**

**NTN** 3421753-3

**Category** INDIVIDUAL

**Status** RESIDENT

**CNIC / Passport No.** 42201-7814860-6 **Birth Date:** 22-FEB-1972

**Name** RANI SAEEDA TAHIRA

**Address** HOUSE# MC-565, GREEN TOWN, KARACHI, DISTT: KARACHI, SINDH

**Principal Activity** OTHER PERSONAL SERVICE ACTIVITIES N.E.C.

**Registered for**

<b>Income Tax</b>	<b>w.e.f</b>	20-FEB-2010
<b>Sales Tax ( SERVICES )</b>	<b>w.e.f</b>	17-APR-2014

**Representative's**

<b>CNIC/ NTN</b>	42201-7814860-6
<b>Name</b>	RANI SAEEDA TAHIRA
<b>Email Address</b>	info@relance-pakistan.com

**Tax Office** RTO-II KARACHI

**Business Name**

- 1) REGISTERED FOR SALES TAX w.e.f 17-Apr-2014  
RELANCE ENGINEERING & CONSTRUCTION SERVICES  
HOUSE# R-55, JINNAH HOUSING SOCIETY, MALIR HALT, SHAH FAISAL TOWN, KARACHI, KARACHI, SINDH
- 2) CRESCENT RESOURCES PAKISTAN  
H. # MC-204, GROUND, FLOOR STREET #06, GREEN TOWN, AIRPORT, KARACHI, KARACHI, SINDH

This Certificate Shall be prominently displayed at a conspicuous place of the premises in which business or work for gain is carried on. NTN number is also required to be indicated on the signboard.

**NOTE:-** The NTN must be written on all returns, payment challans, invoices, letter heads, advertisements, etc. and all correspondence made with the tax departments.



RGCRT-042014-41438448

Date of Printing: 18-APR-2014



Serial No. **343498**  
PEC-II

## PAKISTAN ENGINEERING COUNCIL

License No: **13827** Category: **C5** Validity: **30<sup>th</sup> June, 2018**

### LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR (Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s **RELIANCE ENGINEERING & CONSTRUCTION SERVICES** (Licensee), with its registered office at **PLOT NO. 267, MULTAN INDUSTRIAL ESTATE, PHASE-II, MULTAN** has/have been licensed under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed **Rs. 65 (SIXTY FIVE) million** provided the licensee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licensee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization **ME06 - (ONE ONLY)** (Specialization Code Nos. for detail see overleaf)

Date of Issue : **February 24, 2017**  
(Karachi)



Registrar  
Pakistan Engineering Council,  
Islamabad.

**Note:**

1. This license is valid upto 30-06-2018 and shall be renewed before 30th September 2018 without late payment surcharge. However, application for 2018-19 for renewal may be submitted to the Council after 5th May, 2018 .
2. The employer must ensure employment of engineers whose names are mentioned on backside of the license. The Consulting Engineer (the Engineer incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

# Certificate of Registration



The Governing Board of  
Q.A. International Certification Limited  
hereby grants to:

## Reliance Engineering & Construction Services

Registration No. : QAIC / PK / 20206 - A

*(hereinafter called the Registered Company) the right to be listed in the Directory of Registered Companies in respect of the services listed below. These services shall be offered by the Registered Company at or from only the address given below in accordance with the quality management system in compliance with ISO 9001:2008.*

Address to which this Certificate refers :

**Plot # 267, Multan Industrial Estate, Phase-II, Multan, Pakistan**

Approved Scope to which this Certificate refers.

**Provision of Engineering Services to include Civil Engineering,  
Pipelining, Plant Shutdown, Maintenance Services for Storage Tanks  
related to Oil and Gas Industrial Sector**

(Further clarification regarding the Scope of this Certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organisation)

Signed for and on behalf of the Board

CHIEF EXECUTIVE

SCHEME MANAGER

**Certificate Issue Date : 20<sup>th</sup> March 2015 - Certificate Expiry Date : 26<sup>th</sup> February 2016**  
**Date of Initial Registration : 20<sup>th</sup> March 2015 - Re-assessment Date : 26<sup>th</sup> February 2018**  
This Certificate of Registration is granted subject to the Regulations approved by the Board.

**QA INTERNATIONAL**

QA International Certification Ltd.  
Dudley Court  
Dudley Road  
Darlington  
United Kingdom  
DL1 4GG

Tel: +44 (0)1325 384272  
Fax: +44 (0)1325 480980  
www.qai.co.uk



The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 996.



## INTRODUCTION

**Reliance Engineering & Construction Services – RECS** was established in the year 2010 as constructors with an aim to serve the nation professionally in the fields of **Civil, Electrical, Mechanical, Oil & Gas, and Petrochemical Engineering**. Over the years we have completed numerous Commercial & Industrial Projects of National Importance. Since 2010 **RECS** continues to strive for providing reliable, efficient & cost effective projects to many Local and Multinational Companies on Turnkey Basis. We are committed to follow engineering code of practice/standards with HSE at the top and client's ultimate satisfaction. **RECS** proudly acclaim to provide the best services and can undertake the responsibility to design, execute and manage the whole project on turnkey basis. Please find our list of services and clientele that might speak of our work quality and experience. Our commitment with client is also backed up by extensive technical support, after sales service and comprehensive level of stock, for immediate response to customer's requirements. If you have any queries for the pre-qualification of our company, please do not hesitate to contact us. We will be really glad to assist you.

## OUR VISION

To be the most efficient and best equipped Construction Company in Building, Oil & Gas, Power and Petrochemical projects.

## OUR MISSION

RELIANCE ENGINEERING & CONSTRUCTION SERVICES strives to be the client's choice for construction services based upon our ongoing record of meeting or exceeding their expectations. We are committed to:

- Be a highly effective, lean and fast-moving organization
- Producing the highest quality at the lowest cost
- Treating customers, architects, engineers, employees, subcontractors and vendors as partners
- Be a great place to work where people are inspired to be the best they can be



## SERVICES

RELIANCE ENGINEERING & CONSTRUCTION SERVICES's extensive and fully equipped workshop facilities in addition to the experienced and trained personnel enable us to offer a full range of services. These services include fabrication of Pressure Vessels & Heat Exchangers, Tanks, Ducts, Steel Structures, Piping and Pipe Support, Mechanical Erection, Decorative Structural Steel, Aluminum Welding, Crane Girders, Cathodic Protection (CP), Blasting Painting and Fire proofing, Scaffolding and Site Repair and Maintenance (Preventive or Annual Outage).

We encourage you to browse the detailed Services provided to explore our capabilities in delivering solutions to fulfill your business needs and requirements.



## PRESSURE VESSEL & HEAT EXCHANGER

Using high grade carbon and stainless steel, we are manufacturing Pressure vessels which are used for various applications and are widely demanded in several industries. These Vessels are minutely examined and will meet all the international standards. Our emphasis will on designing and manufacturing as per the client's specifications, which has made us capable to deliver high efficient pressure vessels. They are capable to work using different types of critical fluids.

## PROCESS PIPING

- Piping Spool Fabrication
- Fabrication of Pipe Spools in CS, SS, Duplex / Super Duplex.
- Our Scope of work will include
- Preparation of Fabrication Drawings / Isometric drawings.
- Procurement of Materials
- Complete Fabrication includes marking, cutting, rolling and welding as per the required codes / standards.
- Welding as per ASME Sec IX using qualified welders
- Hydro test, All other Non Destructive Tests
- Pickling & Passivation of Weld Joints (for SS,& Duplex materials)
- Complete QA/QC Documentation and as-built drawings



## STEEL STRUCTURE WORK

Our thriving experience in the onshore oil and gas industry means that we are able to deliver a wide range of complex assemblies, & structures fabricated across the spectrum of the industry codes and standards.

Our structural steel fabrication services routinely include steel structures, pipe bridges, catwalks, stairs, tool pedestals, handrails and ladders, canopies, equipment structures, and structural steel frames.

## CONSTRUCTION & ERECTION

The major mechanical construction work where Reliance Engineering & Construction Services was involved is process piping, flare tower erection, equipment erection, site modification, site erection of structural steel etc We have carried out the process piping for the oil & gas, Petrochemical, Textile, food industry and general industry sector such as fire water line. Potable water line, process lines which includes installation of pipes in the pipe racks, sleeper areas and connection to equipment's and skids.



## EQUIPMENTS INSTALLATION

The major mechanical construction work where Reliance Engineering & Construction Services was involved to any equipment installation like process piping, flare tower erection, equipment erection, site modification of existing ASME stamped vessels, site modification of structural steel, site erection of structural steel etc. We have carried out the process piping for the oil and gas sector such as fire water line. Potable water line, process lines which includes installation of pipes in the pipe racks, sleeper areas and connection to equipment's and skids.

## TANKS, DUCTS, BINS & SILOS

We offer an ample range of high performance storage tanks that includes Industrial Liquid, Resin, Chemical, Petrochemical Tanks, Water, Wine Storage Tanks etc. Our Industrial Storage Tanks are manufactured from Stainless Steel and Carbon Steel to assure efficiency. Our Chemical Storage Tanks are provided in standard designs and can be customized as per the requirement of the client. We provide strong and durable storage tanks in varied configurations like Vertical, Horizontal, Above Ground & underground.

We offer complete range of fabrication services from simple fabrication to complex, fully engineered skidded system. We fabricate Ducts & Silo for storage purposes. These are mainly used in the storage of powders and chemicals. At our yard, we fabricate silos for up to

. Ducts & Silo are fabricated at our yard, have defect-free finish.



## BLASTING, PAINTING & FIRE PROOFING

RELIANCE ENGINEERING & CONSTRUCTION SERVICES has in terms of square meters of coated surface, been one of the largest blasting and painting contractor in the Middle East over the last fifteen years having completed in excess of millions of square meters of coating in different array of product, tones of structural steel coating to the most stringent quality standards in the industry.

Environmentally compliant painting facility in RELIANCE ENGINEERING & CONSTRUCTION SERVICES with other facilities and site crews and camps as required across in Pakistan

RELIANCE ENGINEERING & CONSTRUCTION SERVICES is approved with almost all the OGRA approved of companies for blasting and painting as a contractor and has extensive experience of their requirements and specifications

## CATHODIC PROTECTION

RELIANCE ENGINEERING & CONSTRUCTION SERVICES has also involved in providing services for cathodic Protection work.

## SCAFFOLDING SERVICES

We have been providing quality scaffolding services to industrial facilities. During these years our reputation as well as market place coverage has steadily grown. Presently, Reliance Engineering & Construction Services provides Highly Secure scaffolds solution with the international health and safety norms.



## CIVIL CONSTRUCTION

- Construction of Residential, Commercial and Industrial Building
- Construction of
- Construction of Water Retaining Structure, Reservoir & Aqueduct
- Construction of Road, Pavement, Open Car Park, Kerb Stone & Footways
- Waterproofing of basement, its Retaining Walls and Top roof
- Construction of Boundary Wall & Tanks, Equipment's and Machinery Foundation
- Monolith Flooring & Industrial Hard Standing Floor

## ELECTRICAL SERVICES

### *Supply & Installation of*

- Electrical Sub - Station
- Diesel / Gas Generator Set
- Generator Limited Auto Power Supply System to Apartments
- Underground Power & Control Cable Laying with its Termination
- Industrial and Commercial Building Electrical Wiring
- UPS System
- Data Networks
- Fire Detection System
- CCTV System
- Industrial & Street Lighting Pole
- Explosion Proof Lighting & Equipment Electrical Wiring System

### *Order to Manufacture & Install*

- Low Tension Panel
- Motor Control Panel
- Power Factor Improvement Plant
- Auto Changeover Panel
- Generator AMF & ATS Panel
- Power & Lighting DB
- Bus Tie Duct
- Cable Tray
- Cable Ladder



# CLIENT LIST

Sr. No.	Client Name		Location
1	Pak-Arab Refinery Limited (PARCO)		Karachi
2	Pak-Arab Pipeline Limited (PAPCO)		Karachi
3	Pakistan Petroleum Limited (PPL)		Karachi
4	Pakistan State Oil (PSO)		Karachi
5	Crescent Steel & Allied Product		Nooriabad
6	Archroma Pakistan Limited		Karachi
7	Techno Engineering Services (Pvt.) Limited		Faisalabad
8	Kazmi Engineering		Karachi



Sr. No.	Client Name		Location
9	Metallic Solution		Lahore
10	Rana Brother Engineering		Karachi
11	Industrial Development & Engineering Associates		Karachi
12	Mian Tyre & Rubber Company		Sheikhupura
13	Al Tariq Constructors Pvt. Ltd.		Karachi



## TOOLS & PLANTS

Sr. No.	Description of Items	Quantities
1	Side Boom Pipe Layer D86	01 No.
2	17' Long Hino Truck with Crane Mounted having Capacity 3 Tons	01 No.
3	Diesel Generator 52 KW	01 No.
4	Diesel Generator 40 KW	02 No.
5	Diesel Mobile Welding Machine 700 Amp (Lincoln and Miller)	02 No.
6	Welding Machine 500 Amp (AC/DC)	10 Nos.
7	Welding machine 250 Amp (AC/DC)	15 Nos.
8	Bevel Gas Cutting Machine	05 Sets
9	Gas Cutter Sets	10 Sets
10	Angle Grinders	30 Nos.
11	Fabrication Tool Kits	20 Sets Complete
12	Radial Drill Machine upto 1" Drill	05 Nos.
13	Plate Rolling Machine	01 No.
14	Air Compressor 6 Bars	02 Nos.
15	Sand Hoppers 1 Ton Capacity	05 Nos.
16	All arrangement for Painting work	10 Sets
17	Scaffolding & Steel Shuttering	As per Site Requirement
18	Concrete Mixing Machine (01 Bag Capacity)	02 No.
19	JCB Excavator & Leveling Machine	01 No.
20	All Civil Tool as per Site Requirements and Conditions	As per Site Requirement



## COMPLETED PROJECTS

Sr. No.	Client Name	Project	Location
1	PARCO	Re Route of 18" Dia MFM Diesel Pipeline at Trimoo Head Jhang, Pakistan	Jhang, Punjab
2	PARCO	Supply of 1500 meter 18" Dia SAWH, line pipe	Karachi
3	Al Tariq Const. (ATL)	Construction of Storage tank Dia 15 meter for ATL at their National Refinery Limited (NRL) Project.	Karachi
4	PPL	Supply, Fabrication & Erection of Lube Oil Shed at West Wharf Store	Karachi
5	PPL	Supply, Fabrication & Erection of Foreign Purchase Shed at West Wharf Store	Karachi
6	PARCO	Sludge Cleaning, Garnet Blasting & Re-Paint work on Internal Surface of Crude Oil Tank (A-003)	Korangi, Karachi
7	PARCO	Repair work, Garnet Blasting & Re-Paint work on External surface of Crude Oil Tank (A-003)	Korangi, Karachi
8	PPL	Fabrication Welding for Installation of BY-Pass Line at 3 Phase test Separator and Tie-in at Chachar Gas Field	Kandh Kot, Sindh
9	PPL	Supply, Fabrication & Placing of Steel Pipe Racks for Kandh Kot Stores at Kandh Kot Gas Filed	Kandh Kot, Sindh
10	PPL	Civil Construction of Examination Hall Building at Govt. Boys High School Naban Janjua Near Adhi Gas Field	Doltala, Punjab
11	PARCO	Supply (Import) & Installation of SS Razor Wire on Boundary wall along with all allied materials at PARCO Refinery PS-1	Korangi, Karachi
12	PAPCO	Supply (Import) & Installation of SS Razor Wire on Boundary wall along with all allied materials at PAPCO Refinery	Bin Qasim, Karachi
13	Archroma Pakistan	Fabrication, Welding & Supply of Expansion Tank at Archroma Factory	Jamshoro, Sindh
14	Kazmi Engineering	Annual Shut Down of LPG Air Mix Assembly (20 MMBTU / Hr) at M/s Lasbela Gas (Pvt) Limited	Karachi
15	Kazmi Engineering	Maintenance, sand Blasting & Re-Paint work on LPG Vessels at M/s MECOM Gas LPG Plant	Bin Qasim, Karachi
16	Techno Engineering	Fabrication, Erection & Paint work along will all support 6" ~ 12" dia NG Pipe Line at OGDCL Plant	Kabirwala, Punjab
17	Techno Engineering	Fabrication, Welding, Sand Blasting & Painting of Crude Oil Tank OGDCL Plant	Kabirwala, Punjab
18	PSO (LMT)	Annual Contract of Paint work on Tanks, Piping, Pumps, Sheds and all building	Korangi, Karachi



Sr. No.	Client Name	Project	Location
19	PSO (KTB)	Civil Repair work of Fire Water Tanks, Re-Plaster work, Re-Paint work, Kanopi work & Mesh on Top	Kemmari, Karachi
20	Archroma Pakistan	Supply, Fabrication, Installation of Complete Fire Fighting Loop along with steel Structure work	Jamshoro, Sindh
21	Crescent Steel & Allied Product	Civil Construction of Complete Buildings of Supervisor Bungalow at Crescent Steel Factory	Nooriabad, Sindh
22	Crescent Steel & Allied Product	Civil Construction of Complete 3 Story Building of Workers' Hostel at Crescent Steel Factory	Nooriabad, Sindh
23	Kazmi Engineering	Boring of $\varnothing$ 6" Well For CP Anode with Anode Installation	MECOM GAS, Bin Qasim Karachi
24	Kazmi Engineering	Sand Blasting and Painting of LPG Bullets (03 Nos.)	MECOM GAS, Bin Qasim Karachi
25	Techno E Power	Supply, Fabrication, Installation, Testing & Commissioning of Natural Gas C.S Piping	Techno E Power, Faisalabad
26	Techno E Power	Supply, Fabrication, Erection, Welding, Inspection of Fuel Storage Tanks	Techno E Power, Faisalabad
27	Kazmi Engineering	Annual Shut Down of LPG Air Mix Assembly (20MMBTU/ Hr)	Lessbela Gas LPG Plant Hub, BST
28	Kazmi Engineering	Maintenance, Sand Blasting & Re-Paint work on LPG Vessels	MECOM GAS, Bin Qasim Karachi
29	Metallic Solution	Sand Blasting & Epoxy Paint work of Chemical Storage Tanks	Lahore
30	Metallic Solution	Fabrication and supply of Chemical Tank according to according to Customer Provided Drawing	Lahore
31	Kazmi Engineering	Construction of Office Building, Labour Accommodation Block over the backfilling and compaction 10000 M <sup>3</sup> of Plant Area	Kiran Gas (Pvt) Limited
32	Kazmi Engineering	LPG Bullets RCC Foundation and Miscellaneous Civil Work	MECOM GAS, Bin Qasim Karachi
33	Rana Brother Engineering	Fabrication & laying of underground Pipeline (Sch 80) Dia 8" as per API-1104	Byco Petroleum Karachi
34	Rana Brother Engineering	Supply, Rolling, Fabrication, Erection, Testing & Commissioning of Ethanol Tank	United Ethanol Project, Sadiqabad
35	Rana Brother Engineering	Supply, Fabrication & Erection of CS (Sch 40 all allied Piping work of Ethanol Plant $\varnothing$ 2" upto 12	United Ethanol Project, Sadiqabad
36	Rana Brother Engineering	Fabrication & Erection of Steel Structure Pipe Rack for Pipe Lines	United Ethanol Project, Sadiqabad



## PROJECTS INHAND

<b>Sr. No.</b>	<b>Client Name</b>	<b>Project</b>	<b>Location</b>
1	PPL	Repair of Condensate Storage Tank T-7001, Kandhkot Gas field,	Kandhkot, Sindh
2	PPL	Construction of LPG Bullet Foundation at Adhi Gas Field	Adhi, Punjab



## HEALTH, SAFETY & ENVIRONMENT POLICY

The Management of Reliance Engineering & Construction Services firmly believes that good HSE performance is in the best interest of the Company's long-term success and is committed to achieve excellence in the performance of health, safety and environment for all its worldwide activities. In pursuit of this belief & commitment strives to:-

Give highest priority at all times to Health, Safety and Environment (HSC) issues in its business protection.

Encourage and motivate all the Employes for safe performance and to promote environmental protection.

Ensure and, where possible, exceed compliance with all applicable HSE regulations and other legal requirements.

Adopt proactive approach to identify health, safety and environmental hazards in all areas of operation and minimize the risks to levels as low as reasonably practicable.

Set and maintain its HSE management system to the highest level possible to achieve harmony with the Earth's environment.

Set and maintain its HSE management system to the highest level possible to achieve harmony with the Earth's environment

Actively respond to emergencies and effectively co-operate with industries and relevant authorities, whenever called for.

Openly report and review performance - Good or Bad, and strive for continuous improvements of HSE performance.

# QUALITY POLICY

We are committed to achieving the position of Industry leader by providing products and services that meet or exceed customer requirements and industry standards while continuously working to improve the processes of Reliance Engineering & Construction Services

Provide the customer with a product or services that meets or exceeds specified requirements.

Actively pursue continual process improvement through established processes to measure customer satisfaction

Provide documented evidence of conformance for all customer requirements through all stages of the contract including, as applicable, design development, production, testing, installation, and servicing.

Additional objectives will be established on a periodic basis and documented as part of the quality management system review minutes.



# RelianceEngineering

& Construction Services

**Head Office & Works:**

Plot # 267, Multan Industrial Estate, Phase II,  
Multan. Pakistan.

Contact # 0331-2825092, 0309-4318850

Email: [info@reliance-pakistan.com](mailto:info@reliance-pakistan.com)

[workshop@reliance-pakistan.com](mailto:workshop@reliance-pakistan.com)

**Karachi Office:**

House # R55, Jinah Housing Society,  
Malir Halt, Karachi. Pakistan.

Contact # 021-34590155, 0332-3441169, 0331-2825092

Email: [office@reliance-pakistan.com](mailto:office@reliance-pakistan.com)

