

# TEG

## *Taha Engineering Group*

*Civil, Electrical, Mechanical & LPG Contractors*



## *Company Profile*



**Head Office:** B-45, Ground Floor, Block-1, Gulistan-e-Jauhar, Karachi, Pakistan

**Contact #** +92 300 7097255 +92 21 34664577

**E-mail:** [info@teg.com.pk](mailto:info@teg.com.pk) [teg.com.pk@gmail.com](mailto:teg.com.pk@gmail.com) **URL:** [www.teg.com.pk](http://www.teg.com.pk)

# Introduction

---

**Taha Engineering Group – TEG** was established in the year 1989 as constructors with an aim to serve the nation professionally in the fields of **Civil, Electrical, Mechanical and LPG Engineering**. Over the years we have completed numerous Commercial & Industrial Projects of National Importance.

Since 1989 **TEG** 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.

**TEG** proudly acclaims 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.

Thanking and assuring you of our best services and Co-operation.

Regards,  
**TEG**

**Ather Ali Khan**  
*C.E.O*

# Company Resume

---

Name	Taha Engineering Group
Business Nature	1) Civil Contractor 2) Electrical Contractor 3) Mechanical Contractor 4) LPG Contractor
Business Form	Sole Proprietorship
Established	Since 1989
Constructor License	Pakistan Engineering Council
Electrical Contractor License	Govt. of Sindh
Member of	1) Karachi Chamber of Commerce & Industry 2) Constructors Association of Pakistan
Income Tax	Registered
General Sales Tax	Registered
Sindh Sales Tax	Registered
Professional Tax	Registered
EOBI	Registered
Contact	B-45, Ground Floor, Block-1, Gulistan-e-Jauhar, Karachi, Pakistan Tel : +92 300 7097255 +92 21 34664577 E-mail : info@teg.com.pk : teg.com.pk@gmail.com URL : www.teg.com.pk

# Services Summary

---

## **CIVIL ENGINEERING**

---

- Construction of Residential, Commercial and Industrial Building
- 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 & Heavy Industrial / Machine Foundation
- Monolith Flooring & Industrial Hard Standing Floor
- Precast RCC Structure, Road Barrier - Design and Fabrication

## **ELECTRICAL ENGINEERING**

---

### *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

## **MECHANICAL ENGINEERING**

---

- Pipe Fabrication/Welding/Erection/Insulation
- Structural Fabrication/Welding/Erection
- Firefighting System Installation and its Piping Network
- Air ventilation & Ducting System

## **LPG ENGINEERING**

---

- Residential LPG Pipe Line Network System
- Commercial VOT (Vapor Off Take LPG System)
- Industrial LOT (Liquid Off Take LPG System)

---

## **CIVIL ENGINEERING**

---

- Construction of Residential, Commercial and Industrial Building



- 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 & Heavy Industrial / Machine Foundation



- Monolith flooring & Industrial Hard Standing Floor



- Precast RCC Structure - Design and Fabrication



- Precast RCC Road Barrier - Design & Fabrication



# ***ELECTRICAL ENGINEERING***

---

## ***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



## ***MECHANICAL ENGINEERING***

---

- Pipe Fabrication / Welding / Erection / Insulation



- Structural Fabrication/Welding/Erection



- Firefighting System Installation and its Piping Network



- Air ventilation & Ducting System



# LPG ENGINEERING

---

## Reticulated LPG System

- Residential LPG Pipe Line Network System is also known as Reticulated LPG/Gas System. This system supplies gas through special pipeline network, and is popularly used in residential projects of all metropolitan cities. Loaded gas cylinders are connected in battery form at ground level. The system is installed with safety devices and multiple pressure reducing regulators to make a safer system.



## Liquid Off Take LPG System – LOT

- Liquid off Take LPG System has become popular in commercial & industrial usage. The system can be connected to manifold of LPG cylinder battery OR to the LPG bulk supply tanks, depending upon storage capacity required. The system withdraws Liquid LPG from cylinders with the help of LOT valves and then converts it into vapor by using vaporizer. The LOT LPG system is very cost effective as there is no residual loss.



## Vapor Off Take LPG System – VOT

- Vapor off Take LPG System is commonly used in hotel, commercial kitchen, laundry and hot water supply. In this system, cylinders are connected to the manifold, where LPG is withdrawn from the cylinder in the form of gas and discharged to the system for use.



# List of Projects Completed

---

## PROJECTS

Fauji Meat Limited  
South Asia Pakistan Terminal Ltd. (SAPT)  
Karachi Shipyard Engineering Works Ltd.  
Pakistan State Oil Company Ltd.  
National Refinery Ltd.  
Caltex Oil Pakistan Ltd.  
Shell Gas LPG Pakistan Ltd. (Faisalabad)  
Shell Gas LPG Pakistan Ltd. (Karachi)  
Total Oil Pakistan Ltd.  
Lube Gas (Pvt.) Ltd. (Lahore)  
Super Gas (Pvt.) Ltd. (Karachi)  
Burshane LPG (Pakistan) Ltd.  
GlaxoSmithKline Pakistan Ltd.  
Clariant Pakistan Ltd.  
Kings Apparel Industries (Pvt.) Ltd.  
Accrescent Engineering (Pvt.) Ltd.  
The Oasis Golf Club (Lahore)  
SGS (Pvt) Ltd.  
Thermal Power House (WAPDA)  
Karachi Water & Sewerage Board  
Kotri Barrage  
Karachi Nuclear Power Plant  
Karachi Gymkhana  
Siemens Pakistan  
Badeen Sugar Mill  
Mehran Sugar Mill  
Coates Lorilleux  
Tyco Security System Ltd.  
Printex (Pvt.) Ltd.  
Bank Al-Habib Ltd.  
Muslim Commercial Bank Ltd.  
United Bank Ltd.  
PICIC Commercial Bank Ltd.  
Samma Tv. - Jaag Broadcasting (Pvt) Ltd.  
Merit Packaging (Pvt) Ltd.  
Express News (Karachi)  
Express News (Lahore)  
Express News (Islamabad)  
Express News (Peshawar)  
Express News (Faisalabad)  
Express News (Multan)

## CONSULTANTS

Client's Engineer  
Halcrow  
Client's Engineer  
Client's Engineer  
Client's Engineer  
Saaf Consultant  
Indus Consultants  
Client's Engineer  
ZEL (Pvt. Ltd.)  
Client's Engineer  
WAPDA  
China Yunnan Corporation  
AEG Pakistan Ltd.  
AEG Pakistan Ltd.  
Shaheen Associates  
Client's Engineer  
Client's Engineer  
Client's Engineer  
Client's Engineer  
Habib Fida Ali Associates  
Client's Engineer  
Ali Consulting Engineer  
Anjum Adil Associates  
Anjum Adil Associates  
Anjum Adil Associates  
Client's Engineer  
SAAF Consultant  
Client's Engineer  
Client's Engineer  
Client's Engineer  
Client's Engineer  
Client's Engineer

## PROJECTS

Olympic Pride  
Lakhani Presidency  
Lakhani Excellency  
Lakhani Towers  
Lakhani Pride  
Hakeem Villas  
Prime Minister Housing Scheme  
Parsa Heaven  
Sunley Developers  
Al-Zehra Square  
Al-Zahra Pride  
Sadaf Palace  
Avanti Terrace  
Avanti Park View  
Clifton View  
Jilani Tower  
Jilani Center  
Danawala Builders  
Crystal Builders  
Cambridge Mall  
Prime Beach View  
Olympic Tower  
Hill Side Residency  
Sana Arcade  
Pak Sind Engineering (Pvt.) Ltd.

## CONSULTANTS

Client's Engineer  
Eleken Associates  
Sadat Associates  
Arch Vision  
Sadat Associates  
Arch Vision  
NES Pak  
Basharat Associates  
Basharat Associates  
Sadat Associates  
Abdul Razaq Associates  
Abdul Razaq Associates  
Sadat Associates  
Eleken Associates  
Sadat Associates  
Bashir Associates  
Bashir Associates  
Hussain Associates  
Basharat Associates  
Hussain Associates  
Hussain Associates  
Hussain Associates  
Sadat Associates  
Sadat Associates  
Client's Engineer

# TEG

*Taha Engineering Group*

*Civil, Electrical, Mechanical & LPG Contractors*

---

**Head Office:** B-45, Ground Floor, Block-1, Gulistan-e-Jauhar, Karachi, Pakistan

**Contact #** +92 300 7097255    +92 21 34664577

**E-mail:** [info@teg.com.pk](mailto:info@teg.com.pk) [teg.com.pk@gmail.com](mailto:teg.com.pk@gmail.com) **URL:** [www.teg.com.pk](http://www.teg.com.pk)