



AQS

ENGINEERING

Electrical, H.V.A.C, Structured Cabling, Plumbing,
Engineers & Contractors

**70 – C Mezzanine Floor, Jami Commercial Street No. 9, D.H.A Phase VII,
Karachi, Pakistan**

Phone : 021 - 35311002

Email : aqs.engineering.services@gmail.com

Website : www.aqsengineering.com.pk

**Work shop Address: Plot # MB-
96 Sector 6 B, Near License
office Branch Korangi Industrial
Area.**

**SITE Office Address: House # 26,
St # 02, Phase III, New Labour
Colony Site Kotri, District
Jamshoro, Sindh.**



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AQS Engineering

The Founder's Legacy : "Our journey began in 1999 under the visionary leadership of our late founder, Mr. Abdul Qayum (32 Years of Industry Mastery). Today, AQS Engineering stands as a monument to his commitment to technical integrity and engineering ethics. We carry forward this 26-year legacy by blending traditional craftsmanship with futuristic industrial technologies."

We have been executed a number of prestigious projects comprised of complete Grid Stations, Auto Transformers, Power Transformers, Diesel Generators, Alternators, L.T / H.T Power Cables, Control & Communication Cables, Safety equipment and Allied works, etc.

Brief details about the company are given hereunder:

Firm Status:	Proprietorship
PEC Registration No.	70878
Electrical Contractor License Number	K C – 1 – 2006
Sales Tax Number	32-77-8761-197-70
National Tax Number:	4405968-0
SRB Number:	S-4405968



EXECUTIVE SUMMARY

A Legacy of Excellence since 1999

Founded by Mr. Abdul Qayoom, AQS Engineering has built a formidable reputation over the last 26+ years as a

premier provider of industrial infrastructure and technical services. We bridge the gap between traditional reliability

and modern engineering innovation.

Today, the legacy continues under a dynamic leadership team committed to delivering high-precision projects.

We specialize in complex industrial environments, ensuring that every facility we build meets international safety

and operational standards.

Core Specializations:

High-Precision QC Labs: Specialized construction for Pharmaceutical and Food testing environments.

Advanced HVAC Warehousing: Climate-controlled storage solutions for sensitive industrial inventory.

Chemical Storage Solutions: Installation and setup of high-durability Chemical Tanks.

Turnkey Factory Infrastructure: End-to-end civil, electrical, and mechanical works for manufacturing units.



MANAGEMENT AND ENGINEERS

<i>S. #</i>	<i>N A M E</i>	<i>D E S I G N A T I O N</i>
1-	MR. FAHEEM AHMED	- Chief Executive
2-	MR. SYED HASAN IMRAN HASHMI Advisor BE (Mech.), M.S. (I&M), MBA (SC)	- Technical
3-	KAZMI ALI SYED	- Legal Advisor
4-	MR. MOHAMMAD TAYYAB	- Head of Procurement
5-	MR. ASHAR HASSAN ZAIDI Engineer Bsc. Electrical Engineering	- Project
6-	MR. HUZAIFA KHAN Coordinator B.Com, D.A.E, AutoCAD	- Project
7-	MR. ALI INAM Masters in Accounts & Finance	- Accounts Manager
8.	MR. Aliyan Ahmed Manager MBA Marketing	- Business Development
9.	SYED WASIF ALI	- Sr. Manager Technical
10.	SHAHERYAR AHMED KHAN	- Business Development Executive



FOUNDER OF AQS ENGINEERING

Abdul Qayum (Late) Founder of AQS Engineering
D.A.E (Electrical) Swedish Pakistan Institute of Technology 1967.

PROFESSIONAL EXPERIENCE:

32 years with national and international contracting and consulting firm.

- ❖ Zenat Brothers (Pvt.) Ltd, Karachi.
- ❖ Pakistan Steel, Bin Qasim.
- ❖ Ellis Gulf Ltd, Dubai.
- ❖ FND Consulting Engineers, Karachi.
- ❖ S.I.S Engineering Associates, Karachi.



C.E.O. OF AQS ENGINEERING:

Faheem Ahmed (Chief Executive)

PROFESSIONAL EXPERIENCE:

31 Years of experience with National Contracting firms.

- ❖ S.I.S Engineering Associates, Karachi. Five years of experience (1994 – 1999)
- ❖ AQS Engineering, Since 1999.

Project Coordinator: (S.I.S Engineering Associates, Karachi)

- ❖ Standard Chartered Bank, Shaheed-e-Millat Road.
Arch. Arshad Shahid Abdullah (ASA)
- ❖ Standard Chartered Bank, Mall Road, Lahore.
Arch. Hussnain Lotia
Consultant: FahimNanjiDesouza (FND)
- ❖ Karachi Stock Exchange.
Arch. Nasir Lotia
Consultant: FahimNanjiDesouza (FND)

Projects as Chief Executive:(A.Q.S. Engineering)

- ❖ Colgate Palmolive Pakistan.
Consultant Wali Jan Associates
- ❖ Standard Chartered Bank.
Arch. NavaidHussainAssociates
- ❖ Emirates Global Islamic Bank.
- ❖ Muslim Commercial Bank.
- ❖ United Bank Ltd.
Arch. Arshad Shahid Abdullah(ASA)



S. H. IMRAN HASHMI (TECHNICAL ADVISOR)

BE (Mech.), MS (I&M), MBA (SC)

QUALIFICATIONS

- ❖ MBA (Supply Chain)
- ❖ MS (Industrial & Manufacturing)
- ❖ BE (Mechanical, NED UET)

PROFESSIONAL EXPERIENCE

- ❖ Head of Technical- Hilal Confectionery (Pvt.) Ltd.
- ❖ Technical Manager -Tri-Pack Films Ltd.
- ❖ Manager Engineering-IFFCO Pakistan (Pvt.) Ltd.
- ❖ Manager Maintenance-Colgate Palmolive (Pakistan) Ltd.
- ❖ Head of Mechanical Maintenance-Dynea Pakistan Ltd.
- ❖ Manager Operations-SG Fiber Ltd.



MUHAMMAD TAYYAB - (HEAD OF PROCUREMENT)

April 2000 - To Date

Head of Procurement in one of the leading Electrical Contractors, looking after complete Procurement activities of the company. Responsibilities include:

- ❖ Material sourcing
- ❖ Purchasing material as per BOQ
- ❖ Local fabrication
- ❖ Supplier negotiations
- ❖ Material logistics (delivery to sites)
- ❖ Complete documentation



ASHAR HASSAN ZAIDI (ELECTRICAL ENGINEER)
(PEC Reg. # ELECT/37306)

July 2013 To-Date

QUALIFICATIONS

- ❖ BSc. (Electrical, University of Lahore, Pakistan)

PROFESSIONAL EXPERIENCE

- ❖ **From July 2013 To Date**
Project Engineer –A.Q.S Engineering,
Karachi, Pakistan
- ❖ **From Dec. 2012 – June 2013**
Trainee Electrical Engineer – Dalal Industrial
Pakistan (Pvt.) Ltd.

PROJECTS

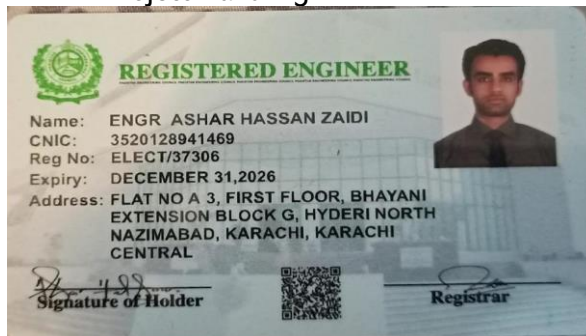
- ❖ Huntsman Textile Effects (PVT) LTD
- ❖ Mondelez Internationals Pakistan
- ❖ Ismail Industries Pakistan
- ❖ Hinucon Herbal Division
- ❖ Nabi Qasim Industries
- ❖ Martin Dow Marker Limited

CERTIFICATION

- ❖ PEC Certified.

TECHNICAL SKILLS

- ❖ Testing and Commissioning.
- ❖ Maintenance / Planning / Designing / Troubleshooting.
- ❖ Costing and Estimation
- ❖ Project Handling





LIST OF CURRENT Works / IN-HAND

No #	CLIENT / PROJECT NAME	
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1. Martin Dow . (NTO Building)
(Access Panel Work)
2. United Bank Limited
(Rajbi Branch)
3. Martin Dow (Warehouse)
(Monthly Services Generator 70KVA)
4. Martin Dow (Warehouse)
(Monthly Services Generator 40KVA)
5. Martin Dow (Warehouse)
(Test Form EIK WCR & Fitness from KE Contract)
6. United Bank Limited
(Tariq Road Branch)



STRATEGIC SECTOR EXPERIENCE

1. Pharmaceutical & Healthcare (High-Precision Environments)

Nabiqasim Pharmaceuticals: Specialized technical facilities and infrastructure.

Martin Dow Marker: High-quality industrial execution and construction.

Bosch Pharmaceuticals: Electrical and technical services.

Getz Pharma: Facility infrastructure support.

2. FMCG & Food Industry (HVAC & QC Lab Experts)

Colgate-Palmolive (Pakistan): Full-scale factory infrastructure and electrical works.

The Hilal Care: Comprehensive industrial services and facility development.

CandyLand (Ismail Industries): Industrial infrastructure and maintenance projects.

3. Banking & Corporate Sector

United Bank Limited (UBL): Nationwide infrastructure and electrical projects.

MCB Bank / Standard Chartered: Specialized electrical and cabling solutions.

IV. Specialized Industrial Units

Chemical Tank Projects: Expert setup for chemical storage and processing units.

HVAC Warehousing: Construction of temperature-controlled storage facilities for various industrial clients.

ELECTRICAL CONTRACTOR LICENCE



Serial No. **435227**
PEC-11

PAKISTAN ENGINEERING COUNCIL
Licence No: **70878** Category: **C6** Validity: **30 June, 2019**
LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR
(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s **AQS ENGINEERING** (Licencee), with its registered office at **PLOT# 70C, JAMI COMMERCIAL, ST# 9., DHA, PH-7, KARACHI**, have been licenced 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. 25 (TWENTY FIVE) million** provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization **EE01 - EE02 - EE04 - EE06 - (FOUR ONLY)** (Specialization Code Nos. for detail see overleaf)

Date of Issue: **Dec 21, 2018**
(Karachi)



Registrar
Pakistan Engineering Council,
Islamabad.

Note:

1. This licence is valid upto 30-06-2019 and shall be renewed before 30 September, 2019 without late payment surcharge. However, application for 2019-2020 for renewal may be submitted to the Council after 5 May, 2019.
2. The employer must ensure employment of engineers whose names are mentioned on backside of the licence. 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.



GOVERNMENT OF SINDH

**ELECTRICAL CONTRACTOR
LICENCE**

KC-1 NO. 2006



GOVERNMENT OF SINDH
LICENCE
TO
ELECTRICAL CONTRACTOR

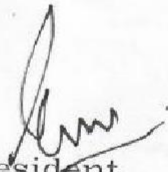
(Authorised by Govt. Notification Public Works Deptt.
 No.46-1-M dated 26th October, 1937).

KC-1 No. 2006.

M/s/ AQS ENGINEERING.

is
 Are, hereby, authorised to carry out Electric Installation
 Work in Karachi Area, subject to the conditions mentioned
 in the rules issued by the Government of Sindh under
 Notification Public Works Department No.46-1-M, dated the
 26th October, 1937.


 Secretary,
 Licensing Board,
 Karachi Region.


 President,
 Licensing Board,
 Karachi Region.

Karachi, dated 10 SEP 2008

CONDITIONS AND INSTRUCTIONS FOR RENEWAL

Renewal application should be made atleast one month before the date of expiry of Licence alongwith following documents etc:-

(a) Staff Register.

Staff Register, in duplicate, duly completed on the prescribed form incorporating all the changes in staff (whose intimations in time has already been submitted).

(b) Affidavit, Undertaking & Permits.

Affidavit from Supervisor and undertakings from Wiremen (if not already on record of this Office) on the prescribed forms and their permits for endorsement.

(c) Testing Instruments.

Megger and other testing instruments in good working order with firm's name and K. C. No.engraved on its body.

(d) Work Commencement & Test Reports.

Duplicate copies of the quarterly statements of work commencement reports and test forms submitted to or ruted through this office.

(e) Business Premises.

Any change in busines premises is to be immediately reported by Registered A/D post or by hand prior to shifing and new premises got inspected and fresh rent receipts submitted.



SAFETY, HEALTH & ENVIRONMENT PROGRAM

OBJECTIVES

- To recognize that **A.Q.S Engineering** has moral, economic, social and legal obligations to prevent hazards, guards against all possible risks and provide a healthy working environment. The **A.Q.S Engineering** therefore adopts and promulgates as the policy set out for the purpose of creating and maintaining a safe and healthy environment.
- To generate, develop and sustain a voluntary movement at the different levels to promote awareness of safety, health and environment to supplement and strengthen its efforts in the field. The provision of appropriate training and information on matters of health, safety and environment.

SCOPE.

- The policies developed by the **A.Q.S Engineering** apply equally to all employees.

POLICY STATEMENTS.

General

A.Q.S Engineering Management believes that a safe and healthy working condition on our work places is as important as production. We believe that it is not enough that prevention of danger to life and limbs of employees is guaranteed, but it is our moral obligation that every employee has sufficient energy left to take care of his family by the end of the day's work.

- **Health and Safety**
 - To safeguard the health, safety and welfare of all employees.
 - Ensure correct handling, storage and transportation of materials.
 - Awareness and application of personal protective equipments.
 - Provide a safe workplace, safe equipment and proper materials.
 - Establish and insist upon safe methods and safe practices at all times.
 - Provide appropriate supervision and training and monitor conformance to quality standards.
 - Ensure employees understand and accept their responsibility to promote a safe and healthy place of work.



- Develop appropriate emergency procedures to render immediate response and first aid.
- Have a process of hazard identification, evaluation, isolation and minimization.
- Comply with local legislative requirements.
- Appoint only those people, who are competent for the work in which they are engaged.
- The responsibility for safety will be adopted as an integral part of everyday work; therefore it is vital that every employee shares in the commitment to eliminate unsafe acts and conditions by thinking safety and acting safely at all time.

- **Environment**
 - **A.Q.S Engineering** constantly treats environmental issues as a priority in all its activities. This philosophy applies equally to all **A.Q.S Engineering** employees.
 - Every employee, at all level, pledges his/her responsibility to seeking and implementing every means to prevent any negative effect on the environment, within the minimum framework of the regulatory provisions in force.
 - One of the key parameters for assessing each person's performance is their approach to environment matters in their everyday activities.

SCOPE OF WORKS AND SPECIALITIES:

We, M/s. **A.Q.S Engineering** have completed our lots of project in Textile, Machinery, Foods & Spices Factories, Telecommunication, Agricultural, Pharmaceutical, etc., with following scope of works:

L.T Power Distribution System

1. Installation L.T Panels & Power Distribution Boards etc., with connection, termination, testing & commissioning.
2. L.T Cables (Main & Sub-main) with complete installation, connection, termination testing & commissioning.
3. Feeder Pillars, Process Control Panels, Low Tension Panels (Up to 6300Amps), Control Desk Panels etc.



Interior Electrification Works (Lighting & Power Installations)

1. Light, Raw & UPS Power Wiring.
2. Switches for Lighting Control.
3. Switches Sockets Outlets for Raw & UPS Power.
4. Light & Power Distribution System (DBs).
5. Cable Tray / Trunking / Ladders for Routing of Main/Sub-main Cabling System.
6. Lighting & Power Cabling.
7. Lighting (Fluorescent, Pendent, Incandescent, Halogen, Energy Saving, Metal Halide, HPI- T, Flood, Hi-Bay types etc.)
8. Data Structured Cabling System complete with **UTP / STP / SFTP / SSTP / Fiber Optic** cabling, I/Os, Patch Panels, Front Cable Management, Ethernet Switches, Data Switches, System Racks, Data Decoders complete with termination, testing, commissioning & warranty of system etc.



























