









INTRODUCTION TO OUR BUSINESS	2-3
ABOUT OUR ORGANIZATION	4-5
ORGANIZATIONAL CHART	6-7
DESIGN AND CONSTRUCTION SERVICES	8-9
SOLAR SYSTEM DESIGN AND INSTALLATION SERVICES	10-11
SECURITY SYSTEM DESIGN AND INSTALLATION SERVICES	12-13
OUR PROJECTS	14-15
REGISTRATIONS	16-17
CONTACT US	18

Introduction To Our Business

ENGINEERIO TECH offers services in the field of design, construction, instalation, supervision, estimation, management and procurement services.

Our dedicated engineers with over decade of International and local experience have provided one desk solution to various engineering requirements





About

WE WORK TO PROVIDE SAFE, SECURE & ECONOMICAL SERVICES

ENGINEERIO TECH provides multi discipline engineering services in the field of Civil, Structural, Architectural, Electrical, Telecommunication, IT, Mechanical and other related engineering disciplines.



66 Chairman's Message

We as a firm are committed to having a good transparency, partnership and reliability with our clients. Our clients are fully aware that we have the skills, resources and expertise, and most importantly, the ability to complete their projects Milestones within time while ensuring the quality standards. We take pride in our achievements which we attribute to our dedicated & experienced staff, whose exceptional skills and expertise are the key value of our company's success. It is all about the capacity of the team you have and with our experienced & professional team we are always able to deliver on our promises in time, we are able to conquer every challenge with excellence in our performance to meet our Client satisfaction.

ABDUL BASIT





66CEO's MESSAGE

We at ENGINEERIO TECH specializes in design, supply, construction, installation and maintenance of residential, commercial buildings equipped with solar and security systems. These systems are designed to meet our client individual requirements.

ABDUL MAJED
CEO Founder





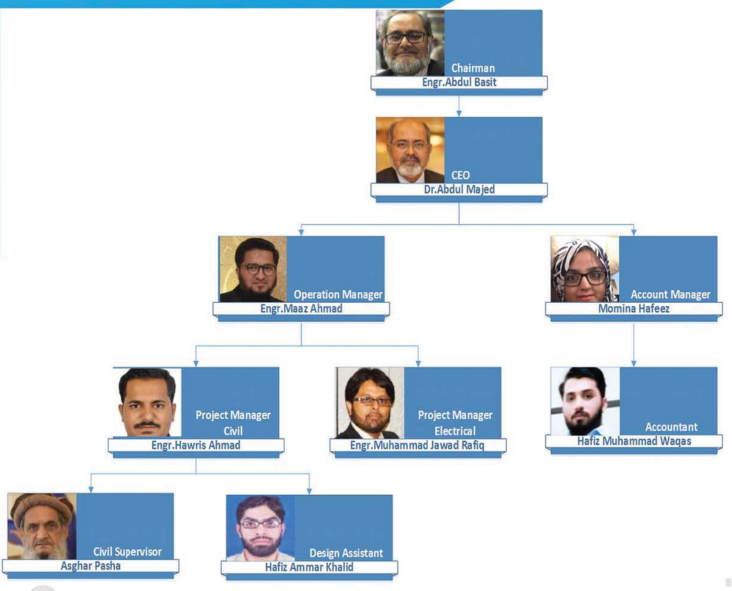
With our related local and International experience, knowledge and innovation we ensure to satisfy the higher customer expectation. Our competitive prices will help our customers to find the right solution at right price.

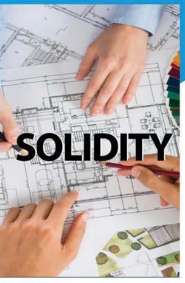




About Our Organization

ORGANOGRAM





We design and construct structures that are durable and promote sustainable development for current and future generations.



We believe in competence and skill in job execution and capable of exceeding client's expectations.



We promote an ethical, open and transparent relation with all our stakeholders.

Engr. Abdul Basit, Chairman

With over 36 years of International and Local experience in design, execution and management of residential, commercial, Power, Hyrduallics, Geotechnical and Transmission distribution projects, Mr. Abdul Basit retired from NESPAK as Vice President Structure Division and currently holds position as Chairman at Engineerio Tech.

Mr. Abdul Basit possess Master in Structural Engineering from renowned Georgia Tech, United States of America and Bachelors of Civil Engineering from University of Engineering and Technology, Lahore.

Engr. Maaz Ahmad, Operations Manager

Started his career as Project Engineer with ZTE later on moved to China Mobile where he worked as Executive engineer. With his splendid experience in Telecommunication industry Mr. Maaz currently holds position of Operations Manager at Engineerio Tech. Engr. Maaz Ahmad holds degree in Electrical-Telecom Engineering.

Engr. Hawris Ahmad, Project Manager-Civil

With extensive international and local experience Mr. Hawris Ahmad started his career as structural Engineer with local consult in Pakistan. Later on he moved to Dubai, UAE where he worked on multi million dollars residential and commercial building design and execution projects.

Mr. Hawris Ahmad holds Civil Engineering degree and currently holding position of Project Manager-Civil.

Engr. Muhammad Jawad Rafiq gureshi, Project Manager-Electrical

Engr. Muhamad Jawad Rafiq Qureshi possess versatile experience in electrical engineering in the field design of LV and HV projects, execution and main tenance of power plants.Mr. Jawad holds Masters Degree in Electrical Engineer and is currently serving as Project Manager-Electrical.

Our Services

Engineerotech specializes in design consultancy of residential, commercial buildings and with the installation of solar and security systems, we offer following services.



Design & Consultancy

Architectural structural and HVAC Design of residential, commercial buildings, telecom towers transmission & distribution and power plant projects.



Construction

Construction of residential buildings, houses, telecom sites and decorative stuctures.



Solar System Installation

Specialized in installation of residential, commercial and large scale solar installation projects.



Security & Survillance System

Providing security systems with automated deduction system to ensure safety and security of our clients.





Structural Design

Structural Design of Concrete, Steel, Composite and light weight structure

Architecture Design

Architecture Design of residential, commercial and mixed use buildings

MEP Design

MEP(Mechanical, Electrical Plumbing) services for residential, commercial and mixed use buildings

Supervision & Management Services

Supervision and Management services for residential and commercial buildings

Construction

Construction of residential and commercial buildings, high end vilas and telecom tower sites

Estimates & Quantity Surverying

Preparation of estimates and bill of quantities for construction sites

Strengthening & Repair works

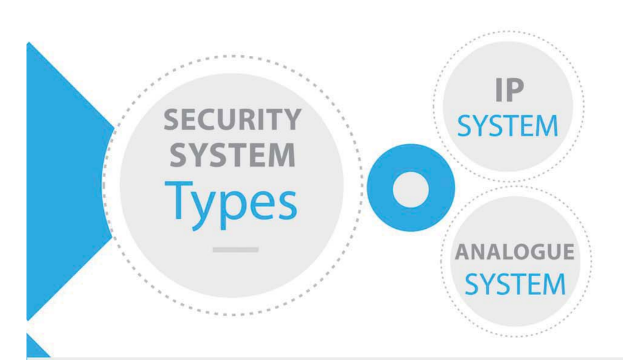
Strengthening of concrete and steel buildings,foundations, slabs, columns, beams, core walls and other related elements

Shop-Fabrication Drawings

Preparation of general arrangement, reinforcement, builders work and ID(Interior Design) drawings



Our expertise in the field of security and surveillance system with ranging from small scale residential villas to large scale industrial projects has been trademark of our success in recent past. Following are the security systems we are offering



Tetra Secure

Best for residential villas ranging up to 2250 sq. ft.

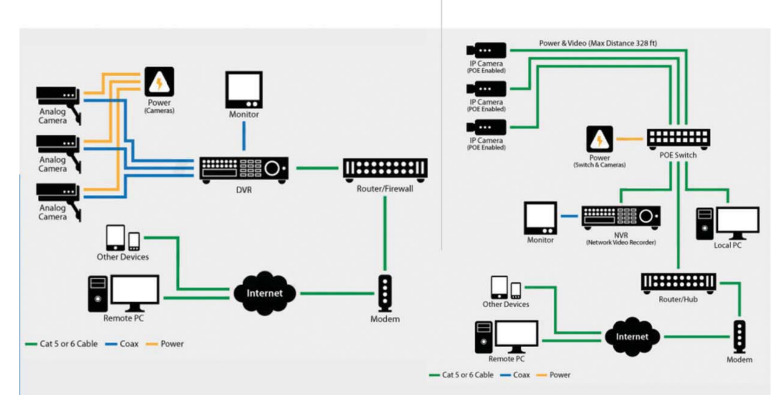
Octa Secure

For small scale to medium size residential villas and commercial buildings

Customized Secure

Recommended system
designed according
to requirement of client
keeping in view the
neccessary specifications.
Best for large scale
projects



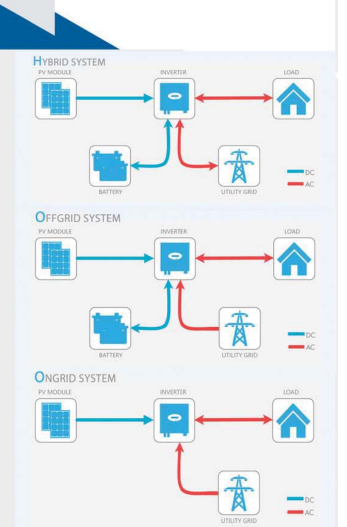


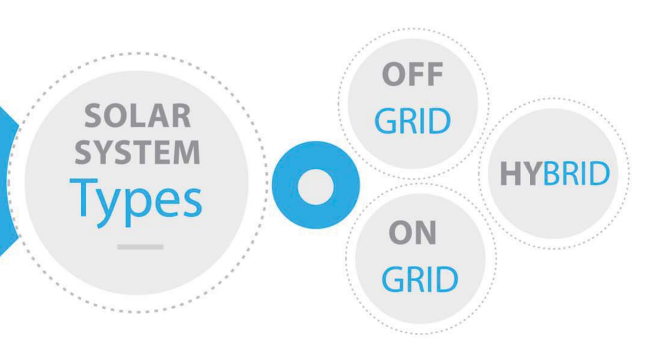
Solar Power System Design & Installation Services

SOLAR SYSTEM Services

Construction and Installation of photovoltaic solar plants for residential, commercial and large scale projects.

Our specialization covers the entire value chain, ranging from project developement, construction, financing to operations and maintenance of solar system





1 - 3 KVA SYSTEM

Best for Small Shops with usage of neccessary appliances

5 - 10 KVA SYSTEM

Best solution for Residential, Commercial with Net-Metering facility to reduce expense & providing energy back to National GRID

20 KVA SYSTEM

Best for commercial,
public sector
organizations, schools,
colleges and small scale
offices with Net-Metering
facility to reduce expense
& providing energy back
to National GRID

CUSTOMIZED SYSTEM

For large scale projects, hospitals, public sector industries, mills with solar system capacities ranging from 50kVA to 10MVA

System Rated Capacity	5KW	10KW	20KW
a en permit en la liver en	2 x 1.5Ton Inverter *	3 x 1Ton Inverter	7 x 1Ton Inverter
Aircon	Or	Or	Or
	1 x 2Ton Inverter	2 x 1.5Ton Inverter	5 x 1.5Ton Inverter
Fridge	✓	✓	✓
Deep Freezer	✓	✓	✓
Washing Machine	√ *	✓	✓
TV Displays	✓	✓	✓
Iron	√ *	✓	✓
Lights	✓	✓	✓
Fans	✓	✓	✓
System Type	Off Grid / Hybrid	Hybrid	Hybrid
Net Metering (3-Phase Meter)	✓	✓	✓

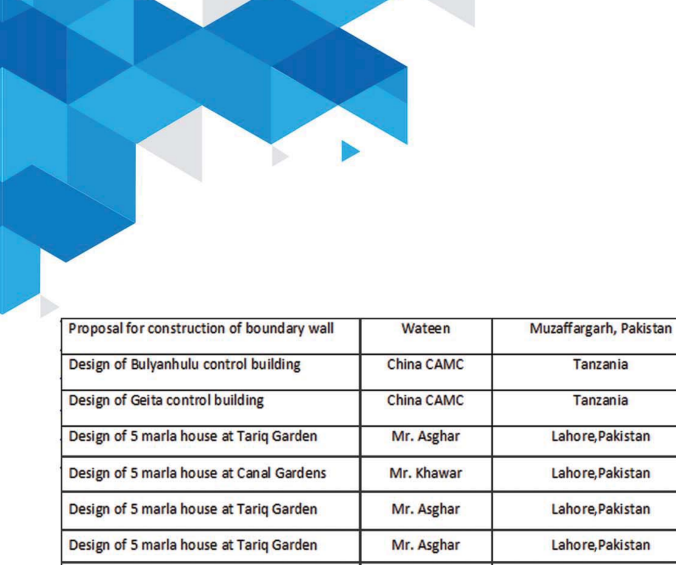


ENGINEERIO TECH has developed a qualified line of international and local projects with our highly qualified engineering, supporting staff and workers. We have completed following projects



LIST OF PROJECTS

Title of Project	Client	Location
Renovation of Mr. Johar Residence P Block DHA,Lahore	Private	Lahore, Pakistan
Design of Landfill area, Mingora	Enviro Consult	Mingora,Pakistan
Design of Air Blower Room Steel Shed	Saudi Aramco	Haradh,Saudia Arabia
Design of Chemical Building Steel Shed	Saudi Aramco	Haradh,Saudia Arabia
Design of RO Building Steel Shed	Saudi Aramco	Haradh,Saudia Arabia
Strengthening design and extension of existing mosque	Masjid Comittee	Lahore, Pakistan
Installation of 5kVa solar system NESPAK society	Mr. Abdul Basit	Lahore, Pakistan
Proposed design of 500kVa solar system	ECOPACK	Hattar, Pakistan

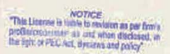


Design of Bulyanhulu control building	China CAMC	Tanzania
Design of Geita control building	China CAMC	Tanzania
Design of 5 marla house at Tariq Garden	Mr. Asghar	Lahore, Pakistan
Design of 5 marla house at Canal Gardens	Mr. Khawar	Lahore, Pakistan
Design of 5 marla house at Tariq Garden	Mr. Asghar	Lahore, Pakistan
Design of 5 marla house at Tariq Garden	Mr. Asghar	Lahore, Pakistan
Design of Sign Board for Mashreq Bank	Mashreq Bank	Dubai,UAE
Installation of Tetra Secure System	Private	Lahore, Pakistan
Installation of Tetra Secure System NESPAK Society	Mr. Abdul Basit	Lahore, Pakistan
Design of 1 Kanal House	Private	Sargodha,Pakistan
Design of 5 marla House at Tariq Garden	Mr. Basheer	Lahore, Pakistan
Design of 1 Kanal House at Gulshan-e-Lahore	Mr. Ghulam Sarwar	Lahore, Pakistan
Design of water park at British Columbia, Canada	Water Park Sol. Corporation	British Columbia, Canada
Design of Residential apartments	Private	Lahore, Pakistan
Installation of 5kVa solar system Wapda Town,Lahore	Private	Lahore, Pakistan

Registrations & Licenses

- Registered with Pakistan Engineering Council (PEC) as C4 Contractor (Limit 200Million)
- Registered with FBR (Federal Board of Revenue)







Serial No. 462711 PEC-11

PAKISTAN ENGINEERING COUNCIL

Licence No: 12815 Category: C4/E Validity: 30 June, 2020 LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR

(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s ENGINEERIO TECH SERVICES & SOLUTIONS (Licencee), with its registered office at HOUSE NO. 97, BLOCK K-3, WAPDA TOWN LAHORE 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. 200 (TWO HUNDRED) million provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencer continuing to fulfill all the requirements of the bye-laws.

Field of Specialization CE01 - CE04 (Irrigation Only) - CE09 - CE10 - EE01 - EE02 - EE03 -EE04 - EE06 - EE07 - EE08 - EE09 - EE11 (Solar) - (THIRTEEN ONLY) (Specialization Code Nos. for detail see overleaf)

Date of Issue: Dec 27, 2019



Registrar Pakistan Engineering Council, Islamabad.

Note:

This licence is valid upto 30-06-2020 and shall be renewed before 30 September, 2020 without late payment surcharge. However, application for 2020-2021 for renewal may be submitted to the Cosneil after 5 May, 2020.

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.

Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

