Air/Conditioning-Electrical-Mechanical

Head Office: 19 Dara street gosia colony, link wahdat road, Lahore.
Phone: 042-7074078  Website: www.askengineer.net
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Company Name: ASK ENGINEER’S

Head Office: 19 Dara street gosia colony, link wahdat road, Lahore.

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N.T.N: 1877018-5

G.S.T: 03-05-8500-22382
INTRODUCTION

It is a great tribute for us to introduce ASK Engineers, a partnership of highly experienced and professional Air Condition and refrigeration having core experience in the field of HVACR systems. Being established in 2003, ASK Engineers is a young firm in terms of its existence, but has a hefty experience gathered practically in the relevant field by its individuals. We are equipped with latest machinery, workshop and skilled manpower, keeping in view the modernization and advancement of the present day technology. We have completed a number of projects in Pakistan. It is due to our technical experience and efficient working that we are capable of undertaking and handling vast commercial projects. We are proud of having our customers trusting our products, and we do believe that providing high quality services is our responsibility to customers. In addition, helping our customers solve their technical assistance and choose the right products are one of our business principles. For the testimony of ASK Engineers reputation of creativity and versatility and as well to demonstrate our competence and technical capability, we are enclosing herewith the details of fields in which ASK Engineers is servicing in Pakistan. We are highly obliged for your consideration. If you have any ambiguity in your mind, please contact us in this regards.

Thanks and best regards,
OUR VALUES & MISSION STATEMENT

ASK ENGINEERS: We will work together, management & staff, to become a worldwide leader in Services, System & Product Development.

INTEGRITY: We will be honest & responsible when working with our customers, Colleagues & communities.

SAFETY & HEALTH: We will work in an environment that promotes the health & well Being of the individual.

QUALITY: We will provide services that meet & exceed customer’s expectations.

PEOPLE: The key to our success is to our involve our greatest assets, our employees, In an environment that encourage communication, involvement & teamwork.

EXCELLENCE: We will relentlessly pursue continuous improvements in everything we do to create significant competitive advantages as compared to global standards & bring new, innovative & creative ideas & services to our clients.

PROFITABILITY: We are dedicated to earning a return on assets that will enable growth & enhance shareholder value.

ACCOUNTABILITY: We are accountable, individually & in terms, for our actions & results.

MANAGEMENT COMMITMENT: The total Quality Management Philosophy must be pulled from the top. Management must have a clear vision of the overall goal. Management must show support, leadership & commitment to this goal by allocating the necessary resources.

CUSTOMERS: We will be ever mindful, committed & responsive to our customer requirements & surpass their need through innovation & creativity.

We are first & foremost, services company; a team of dedicated customer service professionals.

Customer service is an investment, not a cost.

We will be aware of our customer’s rising expectations.

We will figure a method to define measure & manage customer satisfaction in a way that links to financial results.

We will dedicate ourselves to our customers needs.

EMPLOYEES: All employees will strive to be conscientious & is responsible for the safeguard & reputation of our company.

ASK ENGINEER’S
ATE AM OF PROFES SIONALS
LIST OF PREVIOUS PROJECTS

Cemel Co (UAE) (1979-1981)

Work in Abu Dhabi on Abu-Hasa Oil -Field . All kinds of Electrical Work.
Work in Yemen on Citex Site all kinds of electrical work and designing and installation of Panel Boards.

Swiss Refrigeration Sanna Yemen (1982-1998)


- Algrasi cold storage in Hodaida Yemen (Installation and startup)
- Ministry of health cold rooms for medicines
- Hodaida Airport (Central air conditioning Remote control system and commissioning)
- Hodaida sport complex (central air conditioning Installation and startup)
- Arab bank Sanna (central air conditioning water chiller and fire System complete installation)
- Kuwait bank Sanna (central air conditioning water chiller complete Installation)
- President palace Aden (central air conditioning water chiller complete Installation)
- Procter & Gamble Taiz (central air conditioning Complete Installation)
- President palace Taiz (central air conditioning water chiller complete installation)
- Yemen hunt oil co all offices (supply and installation of split and window air conditioners).
Projects done under Annual repair & maintenance:

- Kuwait hospital Sanna.
- Republic hospital Taiz.
- Al torah Hospital Sanna.
- Sanna University (central air conditioning, cold storage and mortuary rooms).
- Different banana repining and freezing cold rooms in Sanna, Taiz and Hodaida.
- Many supermarkets (open and display cabinets and cold rooms)
- Brother Supermarket Sanna Yemen (cold rooms, open and display cabinets)

FAZAL ENGINEERS & SONS (1994-1996)

- Installation of Central Air Conditioning System of Holiday Inn Hotel Lahore Microprocessor based Reciprocating Water Chillers each capacity 100 tons (four).
- Installation of Air Handling Units with duct & pipe work (eight).
- Installation of Fan Coil units (200 Nos.)
- Mechanical Ventilation System for Kitchen, Basement & Boiler Room etc.
- Installation of Mechanical Ventilation System in Aiwan-e-Iqbal Lahore. Eight large capacities Mechanical Ventilator with complete ductwork & approved project specification under the consultancy of Nespak.
- Mechanical Ventilation System & Air Conditioning Modification work of Shalimar Hotel Lahore.

GREEN POWER CORPORATION (1996-1997)

Installation of Air Conditioning System in new Admin Block by installing Split type Air Conditioners each capacity 06 tons (Eight) with ducting, piping, commissioning at (Sui Northern Gas) Guromangat Lahore.

PACKAGES LIMITED LAHORE (1997-1999)

Operation & maintenance of CARRIER make Steam double shell Absorption Chillers total capacity of the plant was 2200 tons. Operation & maintenance of Air handling Units, Cooling Towers, Centrifugal pumps & Air Compressor.


Operation & maintenance of TRANE make Steam double shell Absorption Chillers based Air Conditioning Plant, with accessories.
LIST OF WORKS DONE BY THE FIRM

NATIONAL INSTITUTE OF KIDNEY DISEASE, SHAIKH ZAYED HOSPITAL, LAHORE.

- Annual Operation maintenance of HVAC System National Institute of Kidney Disease Lahore. (04-02-2005 To 04-02-2006)
- Direct fire absorption liquid chiller capacity 325 TR. (02 No’s)
- Direct expansions air cooled chiller capacity 100 TR. (01 No)
- Annual Operation maintenance of HVAC System National Institute of Kidney Disease Lahore. (04-02-2007 To 04-02-2008)
- Annual Operation maintenance of HVAC System National Institute of Kidney Disease Lahore. (04-02-2008 To 04-02-2009)

SHAIKH ZAYED HOSPITAL, LAHORE.

- Repair & Maintenance of York Air Conditioner Split Units Capacity 40 Tons.
- Repairing & Major Overhauling of Trane Absorption Chiller Capacity 294 Tons.
- Repairing & Major Overhauling of Trane Absorption Chiller Capacity 590 Tons.
- Replacement of Niclo Copper Tubes in Generator Section of Absorption Chiller Capacity 590 Tons.
- Repair/Overhauling of Boiler Capacity (12.5 Ton) Package Type Fire Tube

TREET CORPORATION LIMITED LAHORE.

- Repair & Major Overhauling of Steam Fire Absorption Chiller # 01 Make Carrier Capacity 135 TR.
- Repair & Major Overhauling of Steam Fire Absorption Chiller # 02 Make Carrier Capacity 135 TR.
- Supply of Fan Blade for Cooling Towers. (07 Nos.)

SUI GAS NORTHERN PIPE LINE HEAD OFFICE (KASHMIR ROAD LAHORE)

- Repairing & major overhauling of York Steam Fire Absorption Chiller. Each Chiller Capacity 332 Tons (02 Nos.) 2003
- Repairing & major overhauling of York Steam Fire Absorption Chiller. Each Chiller Capacity 332 Tons (02 Nos.) 17-03-2005
- Supply of Floor Standing Unit Air Conditioners Make Haier 88000 BTU/H 7.5 Ton
- Supply of Floor Standing Unit Air Conditioners Make MDV 48000 BTU/H 04 Ton
SHARIF TRUST CITY HOSPITAL RIWAND ROAD

• Repairing & Major overhauling of Mitsubishi Direct Fire Absorption Chiller Capacity **400 Tons**.

CITY TOWN HALL SECRETARIATE, LAHORE.

• Supply & Installation of Split units in Conference room of Town Hall Lahore Capacity **06 Tons (03 Nos.)**

DOCTOR HOSPITAL, JOHAR TOWN LAHORE.

• Supply & Installation of Double Shaft Motor for Fan Coil Unit in Private rooms.
• Supply & Installation of Split units in Emergency & Main Gate of Doctor Hospital Lahore. (03 Nos.)

UNIVERSITY OF HEALTH SCIENCES LAHORE.

• Major Overhauling of Package Type Air Conditioner Make Carrier Capacity **30 Ton**
• Shifting of out door Split A.C Units at U.H.S.
• Over hauling of Package Type A.C Unit (Capacity **10 Ton**) 
• Dismantling, Shifting & Re-Installation of Package Type A.C Units (Capacity **80 Ton**) 

PUNJAB INSTITUTE OF CARDIOLOGY LAHORE.

• Repairing, Testing, Commissioning of Air Cooled Chiller Installed at PIC, Lahore.
• Provision of Handy Power Pump (Nutool) for HVAC System.
• Repair /Replacement of Exhaust Pipe of Iron Roller at Laundry Plant.

HA CONSTRUCTION (BANK ALFALAH LIMITED).

• Installation of HVAC equipment and Allied Works at Bank Alfalah Limited Yarn Market Faisalabad, Package Type Air Conditioner, Capacity **60 Tons** 
• Installation of HVAC equipment and Allied Works at Bank Alfalah Limited Haripure, Package Type Air Conditioner, Capacity **32 Tons** 
• Installation of HVAC equipment and Allied Works at Bank Alfalah Limited Ahd Arcade Liberty Lahore, Direct Fire Absorption Chiller Capacity **360 Tons** 

METRO CASH & CARRY PAKISTAN Pvt Ltd. (GERMAN)

• Contract Package-23 of Air Conditioning and Mechanical Ventilation (Local Services Part)Metro Cash & Carry Wholesale Center Multan Road-Lahore  
• Contract Package-23 of Air Conditioning and Mechanical Ventilation (Local Services Part)Metro Cash & Carry Wholesale Center -Rawalpindi
OFFICE STAFF

1. Ashiq Hussain
   (Chief Executive Office)
   B.Tech Honr. (RAC)

2. Zia-ul-Hassan
   (Managing Director)
   B.Tech Honr. (RAC)

3. Arif Hussain
   Account Manager
   M.com (Punjab University)

4. Kashif Hussain
   Manager Project
   Mechanical Engineer

5. Nasir Mahmood
   Technical Advisor
   B.Tech Honr. (RAC)

6. Asif Hussain
   Account officer
   M.com (Punjab University)

7. Mohammad Rashid
   Draft man
ENGINEERING STAFF

1. Kashif Hussain
   Manager Project
   B.S.C Engineer (Mechanical)

2. Tajamul Hussain
   H.V.A.C Engineer
   B.Tech Pass (RAC)

3. Riaz Ahmed
   Site Engineer
   B.Tech Pass (RAC)

4. Sana-ullah Baig
   (Licence of Electrical Supervisor)

5. Saleem Ahmed
   Welder/ Supervisour

6. Hafiz Naveed
   Senior Mechanic

7. Mohammad Tanveer
   M.S Pipe Fabricator/Fitter

8. Mohammad Ameen
   M.S Pipe Fabricator/Fitter

9. Mohammad Afzal
   Electrician

10. Atif Sulahri
    D.A.E in (RAC)
11. Kahdam Hussain
   M.S Pipe Fitter

12. Mohammad Farhan
   Welder/Fitter

13. Sami Ullah
   Senior Forman

14. Mohammad Saleem
   Senior Mechanic

15. Irfan Ali
   A/C Mechanic

16. Iftikhar Ahmed
   A/C Mechanic

17. Mohammad Rashid
   A/C Mechanic

18. Mohammad Nadeem
   Store Keeper

19. Mansoor Akram
   Senior Mechanic
   Intermediate
   10 years of experience of HVAC Projects
LIST OF TOOLS AND EQUIPMENT

1. Electric Generator
2. Welding Transformers
3. Gas Welding and Cutting Sets
4. Thread dies-All
5. Leak Detector
6. Electrical Testing Equipment
7. Tool Box Complete
8. Tin/Sheet Cutters
9. Socket Wrench Set
10. Pliers
11. Grip Pliers
12. Side Cutters
13. Wire cutters
14. Ring Spanner Sets
15. Allen Key Sets
16. Bench vice
17. Pulley Puller
18. Drill Machines
19. Pipe Threading Dies
20. Sheet Bending Machines
22. Shearing Machine
23. Blacksmith Tools
24. Stoves
25. Blow Lamps
26. Lead Caulking Tools
27. Manual Pressure Test Pump
28. Plumbers Kit
29. Pipe Bending Machine (Hydraulic & Manual )
30. Megers
31. Earth Testers
32. Hydraulic Crimping Machines
33. A V O Meters
34. Electrician’s Kit.
35. Anemometer
36. Read Out Kit ( Digital )
38. Refrigerating charges and testing kits
39. Vacuum pumps
40. Air Velocity meter
41. Tools boxes complete
42. RPM meter
43. Freon Gas Cylinders, Nitrogen Gas Cylinders
   and other necessary tools