



AREAS WHERE WE MAKE AN IMPACT



HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)

An MEP contractor can optimize your heating and cooling system with under-floor air distribution (UFAD) and energy-conserving automation techniques. From installation to operation, your system will be engineered to run efficiently, deliver superior occupant comfort, and uphold eco-friendly standards. Let us help you achieve optimal results.



ELECTRICAL AND LIGHTING SYSTEM

As an MEP Contractor, we understand the importance of undertaking projects systematically while maintaining close coordination with PMC/Architect and the owner. This approach ensures timely execution with top-quality workmanship – crucial factors in any successful project. Moreover, we also offer valuable suggestions for energy-efficient and cost-effective installation of electrical and light fixtures. In doing so, our MEP engineers not only reduce electricity consumption but also provide guidance based on previous successful installations. Trust us to deliver results that go beyond your expectations.



PLUMBING

Our plumbing work covers everything from fire suppression and storm water to natural gas, drinking water, irrigation water, and other waste water systems. With the help of skilled MEP engineers, we can guarantee that your plumbing design and equipment are operating at the highest level of efficiency possible. Plus, we can integrate water conservation techniques and other design strategies

to make your building eco-friendly and cost-effective. Trust us to take care of all your plumbing needs.



ENERGY CONSERVATION

As an MEP contractor, we understand that efficient energy usage is crucial. That's why we specialize in seamlessly integrating HVAC, electrical, and utility piping elements to achieve maximum energy-saving results. Our coordinated approach ensures that you get the most effective utility sections possible. Trust us to help you reach your energy goals.



FIRE ALARMS AND PROTECTION

Coordinating sprinkler and fire suppression systems requires careful planning and execution. Compliance with NBCC codes is just the beginning - each area of your building has unique needs that must also be considered. With the help of an MEP contractor, fire alarms and plumbing systems can be seamlessly integrated to ensure optimal functionality.



BUILDING MANAGEMENT SYSTEM (BMS)

Centralized networks of hardware and software, known as Building Management Systems, can effectively control various mechanical, electrical and plumbing features of a building, including the HVAC system, lighting, security and fire alarms. These automation systems are crucial to ensuring optimal operational performance levels and the safety and comfort of all within the building.

TYPE OF INDUSTRY COVERED

- Power Supply
- ▶ High Voltage Switch Yard (11KV to 33KV)
- Food Industries
- Industrial Projects
- ► Textile Industries
- Chemical Industries
- Automobile Industries
- Plastic Industries
- ► Electronics Industries
- Pharmaceutical Industries
- Automotive Glass
- Textiles & Fabrics
- Induction Moulding & Packaging
- Casting /forging industry
- Medical product
- FMEG (fast moving Electrical Goods) industry
- Guar gam industry
- Govt Institutions/university
- ► MRO
- Industrial gas industry
- Pesticides industry
- FMCG industry
- Tyre industry
- Beverage industry

& Many More..





Al Furat Al Azraq Technical Services And Cleening Service L.L.C.

MEP ENGINEERS AND CONTRACTORS





DUBAI OFFICE

Plot No. 386-0, Al Badoor Building, Naif, Deira.



S PHONE NUMBER

+971 55 638 5487, 705 4273



INDIA OFFICE

Plot No. 15-18, Bhagwan Pur Ind. Area. Dera Bassi (Punjab) +91 94176 88036



EMAIL ADDRESS

info@alfuratalazraq.com