



International integrated engineering consulting and construction

EESAC provides a full turnkey service encompassing feasibility, planning, design, installation, construction, commissioning, and maintenance.

Our focus is on government infrastructure, commercial and residential development, and industrial projects.

We are based in London with offices in Bahrain and Iraq to serve clients in the Middle East.



Common project difficulties avoided

With EESAC, you can steer clear of the stress and extra cost associated with:

- Confusion with too many engineering companies to deal with
- Consulting and construction firms not well coordinated
- Local authority approval complications or delays
- Hassles with project changes

Innovative, reliable, and sustainable solutions... built on trust

The distinctive strengths EESAC brings to your projects include:

- Impartial, innovative, and cost-effective engineering
- Sustainable technology meeting environmental demands
- Trust-building through integrity and long term partnerships



Complete project management for delivery on-time and within budget

We carefully manage all project aspects including integration, scoping, timing, costing, quality, human resource, communication, risk management, and procurement.

Thorough project assessment before you enter into a contract

We'll ensure you have a clear view of scope, pricing, and deliverables before making any commitment to a project.

One source for a wide range of engineering disciplines

EESAC's distinctive value is its integration of power, electrical, mechanical, and civil engineering expertise, along with project management capability.

This makes projects simpler, more cost-effective, and easier to execute. Find out more about our specific engineering services overleaf...



Power and energy engineering

Meeting tough market and regulatory constraints

EESAC has successfully delivered many projects for major organisations in the energy, water, oil, and gas sectors. Our full turnkey service encompasses feasibility, planning, design, installation, construction, commissioning, and maintenance.



Our specific engineering services include:

- Overhead transmission
- Underground transmission
- Substations
- Electrical system studies
- Utility automation
- Civil engineering

Building services MEP engineering

Know-how for a wide spectrum of buildings

We've worked to the most demanding of standards so can take on nearly any kind of building project. This includes commercial offices, industrial, retail, leisure, hotels, residential, high-rise, healthcare, schools, higher education, and manufacturing.



The disciplines we cover include:

- Mechanical
- Electrical
- Public health
- Fire and life safety
- Elevators and escalators

Telecoms engineering

Leading edge solutions

We work with equipment suppliers to provide complete telecommunications solutions for buildings. Network design services include equipment installation, commissioning, network monitoring, and technical support.



The EESAC telecommunications team offers initial advice on feasibility, programming, risk mitigation measures, and liaison with third parties, to ensure success of telecommunications systems.

Water engineering

Advanced capability and technology

EESAC's civil, mechanical, and electrical design teams cover instrumentation, control, automation, and construction. Advanced capability includes 3D modelling to ensure expected project outcomes.

Complete water engineering solutions include design, supply, installation, and commissioning for:



- Distribution network repairs and maintenance
- Water mains renewal and rehabilitation
- Piping engineering and pipeline construction
- Storm water systems
- Water and wastewater treatment plants
- Pumping stations
- Sewerage and effluent systems

Project Management

Getting projects finished on-time and within budget



The EESAC project management system is effective for small and large projects. This includes multiple sub-projects or sub-contractors. It keeps the project manager abreast of the status of each deliverable and the project as a whole.

Go to www.eesac.com to find out more...

London

Suite 250
162-168 Regent Street
London
W1B 5TD

Iraq

Baghdad

T: +964 770 287 0661
F: +964 1 774 6060
E: baghdad@eesac.com

Bahrain

P. O. Box 18356

T: +973 395 82799
F: +973 175 81998
E: bahrain@eesac.com

T: +44 (0) 207 060 4012
F: +44 (0) 207 060 4011
E: london@eesac.com



Making the Future a Better Place