



| beemep

Who we are?

Our company was established in Azerbaijan in 2009 and subsequently expanded its operations to different countries such as Turkey, Kazakhstan, Uganda, Kenya and Iraq. We have successfully undertaken significant projects in the field of electrical and mechanical systems for large-scale and complex projects. We have achieved these successes through our expert teams and collaborations with leading companies in the industry.

Our company, which considers customer satisfaction a top priority, consistently provides support to its business partners with expert technical team before, during, and after the project.

Beemep engineers closely follow international literature and developments to implement all the innovative system solutions required to produce economic solutions alongside aesthetic appearances.

As a **beemep**. We are committed to;

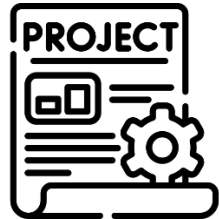
- Developing our knowledge and skills in line with advances in science and technology.
- Engaging in research, development, and improvement efforts.
- Delivering timely and accurate services.
- Implementing current quality standards in our projects and work units.
- Implementing an uncompromising education policy at every level.
- Continuing our management policy that promotes innovation and honesty
- Ensuring the highest level of unconditional customer satisfaction.
- Building customer loyalty.
- Complying with national and local environmental policies and applicable environmental management standards related to our activities



What we do?

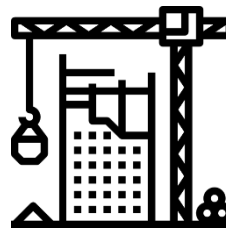
MEP (mechnaical, electrical and plumbing engineering) Project Planning

We create detailed plans that define the objectives, scope, timeline, and resources required for the successful execution of our projects.



MEP Contracting

We are an engineering company specializing in the electrical and mechanical systems of large-scale and complex projects. We provide services for various types of projects, including technological buildings, healthcare facilities, sports facilities, educational and cultural institutions, commercial buildings, hotels, and industrial facilities.



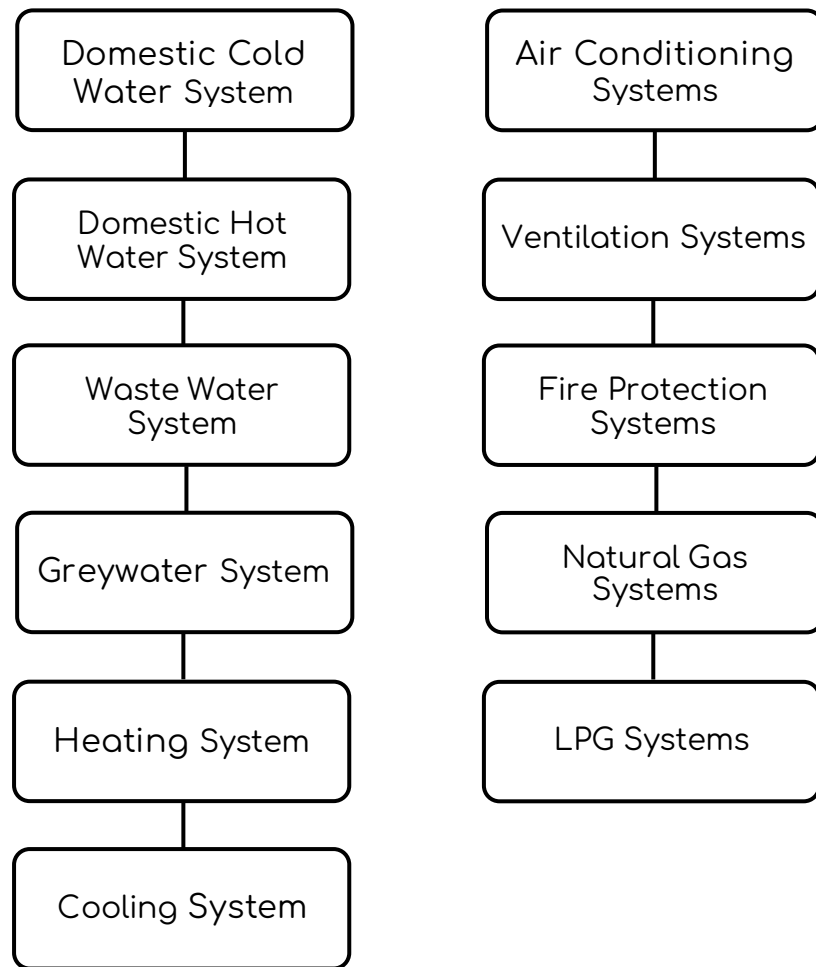
MEP Operation & Maintenance

To prevent significant financial losses due to unwanted disruptions in facilities and to ensure that equipment operates effectively and reliably in line with today's technologies, it is essential to conduct regular inspections and maintenance.

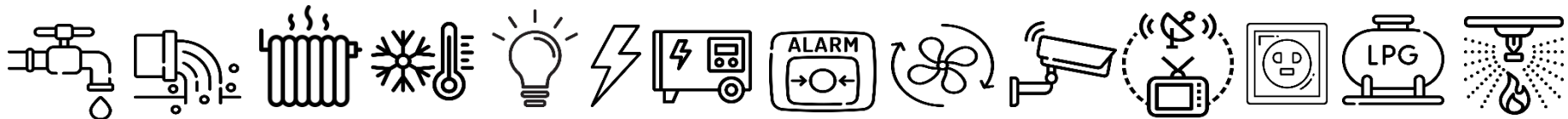
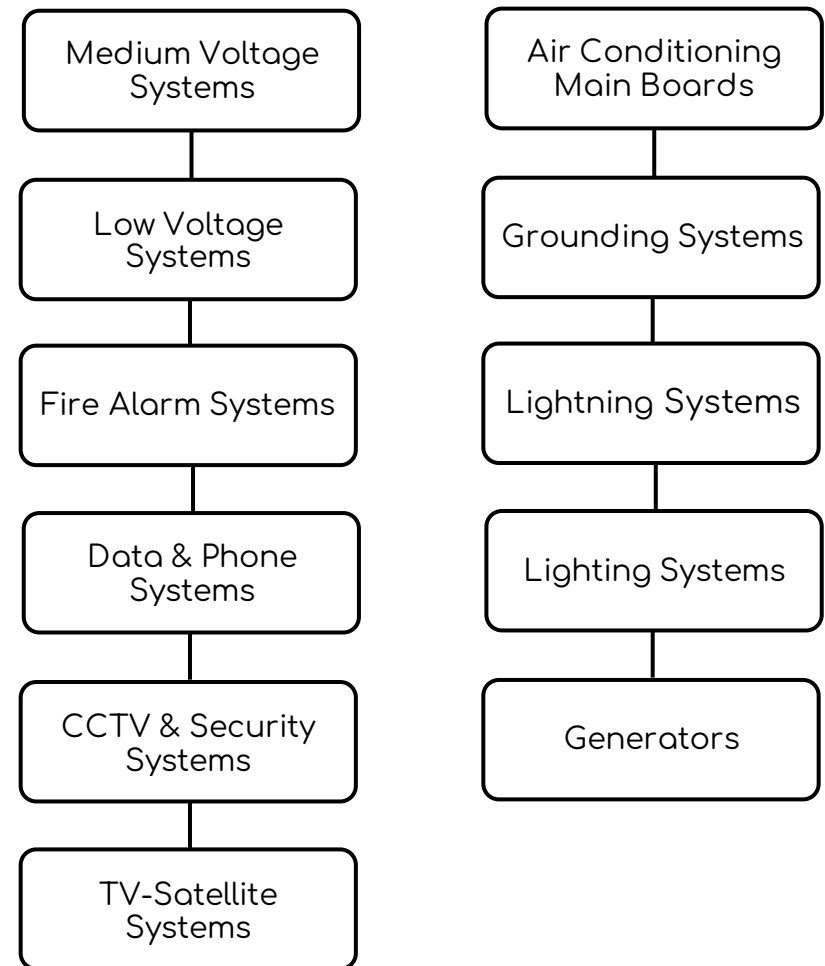
In this context, we aim for minimum maintenance time for equipment with maximum operating time. Simultaneously, we provide uninterrupted technical operation and maintenance services by organizing the necessary design, development, selection, and logistics support plans.



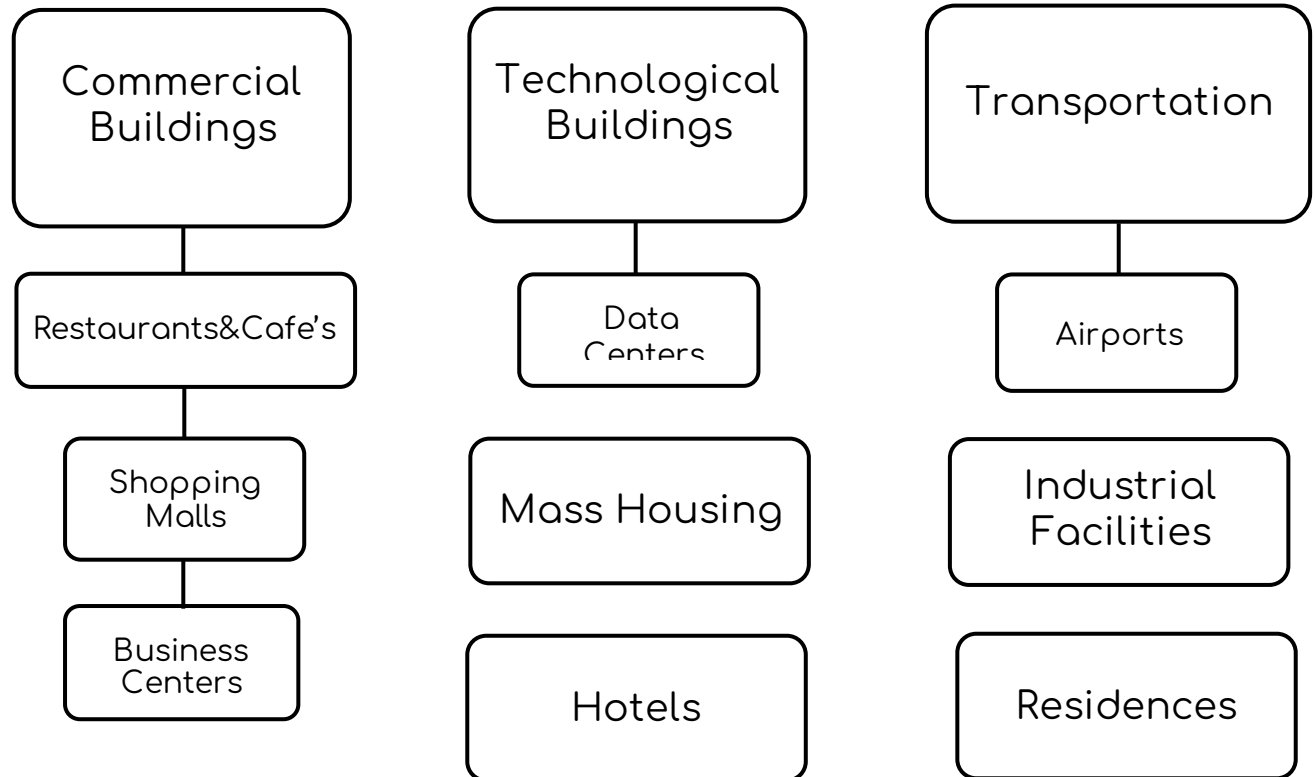
Mechanical Works

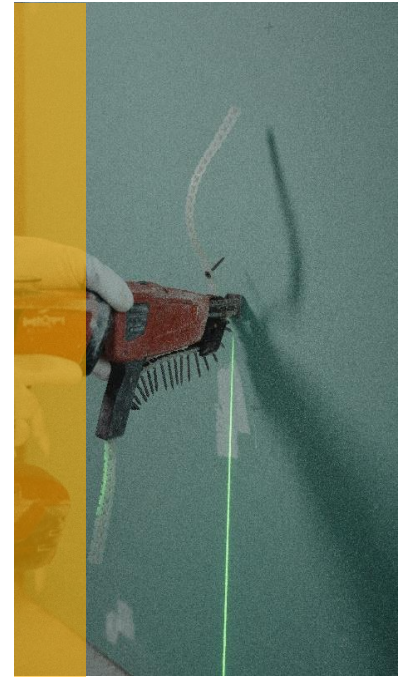
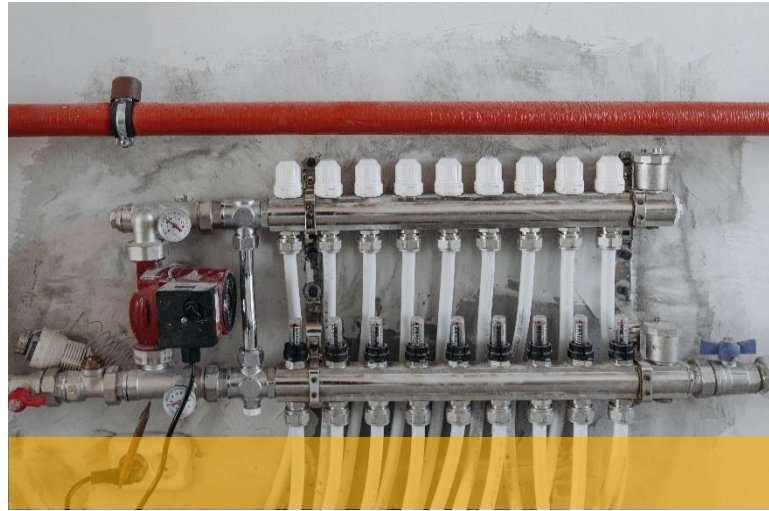


Electrical Works

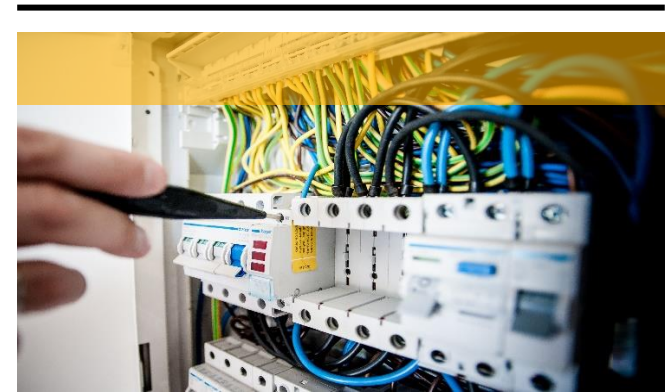
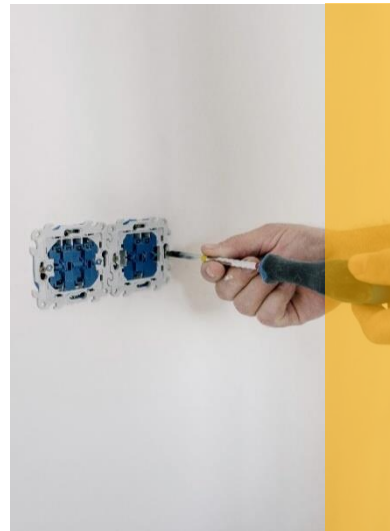


What we focus on?



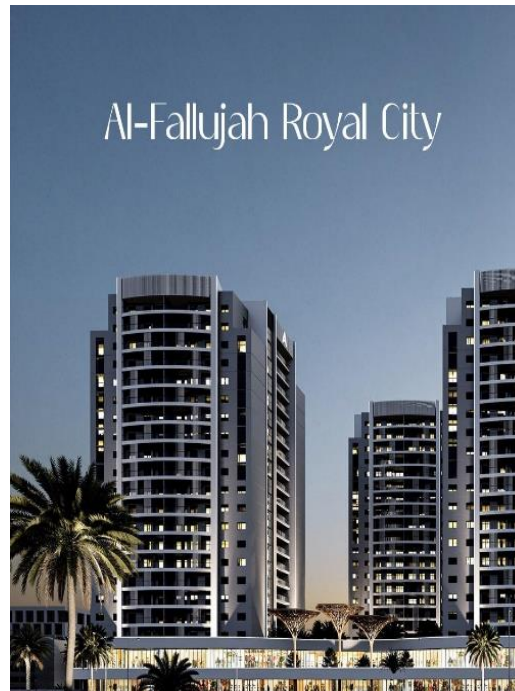


We transform projects into living structures. We view each project as an opportunity for development and constantly evolving.



Our new projects

Royal City Fellujah



Project Type: Residence
Scope Of Work: Electromechanical
Location: Baghdad,Iraq
Status: Ongoing

Canadian International School Fellujah



Project Type: Educational Buildings
Scope Of Work: Electromechanical
Location: Baghdad,Iraq
Status: Ongoing

Our new projects

Al-Dewan Labor Accommodation



Project Type: Accommodation Camp
Scope Of Work: Electromechanical
Location: Baghdad,Iraq
Status: Completed

Al-Dewan Mass Housing



Project Type: Mass Housing
Scope Of Work: Electromechanical
Location: Baghdad,Iraq
Status: Completed

Al-Dewan Luxury Apartments



Project Type: Residence
Scope Of Work: Electromechanical
Location: Baghdad,Iraq
Status: Ongoing

Our featured projects

Cj's Cafes



Project Type: Commercial Buildings
Scope Of Work: Electromechanical
Location: Kampala, Uganda
Status: Completed

Kinderworld School



Project Type: Educational Buildings
Scope Of Work: Electromechanical
Location: Nairobi, Kenya
Status: Completed

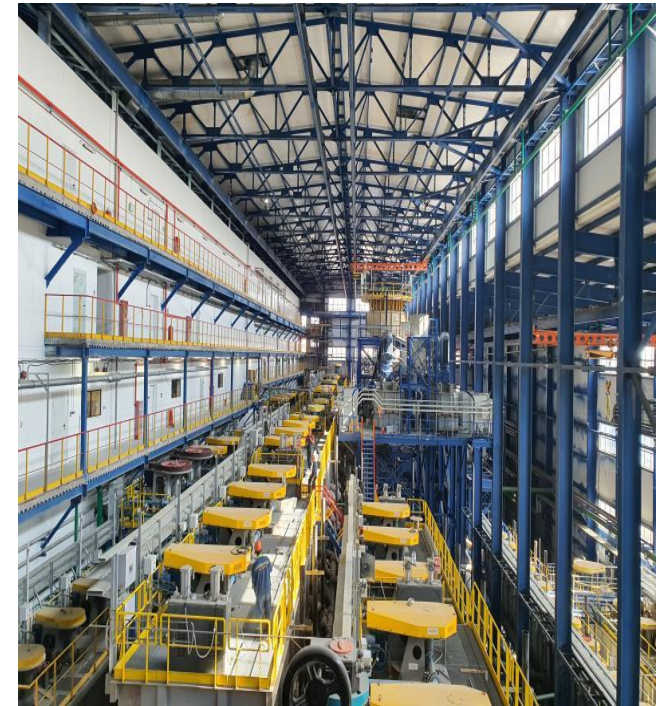
Our featured projects

Shire Gas Stations



Project Type: Commercial Buildings
Scope Of Work: Electromechanical
Location: Shire, Kenya
Status: Completed

Zhairem Mining. And Processing.
Plant Complex.



Project Type: Industrial Buildings
Scope Of Work: Mechanical
Location: Zhairem, Kazakhstan
Status: Completed

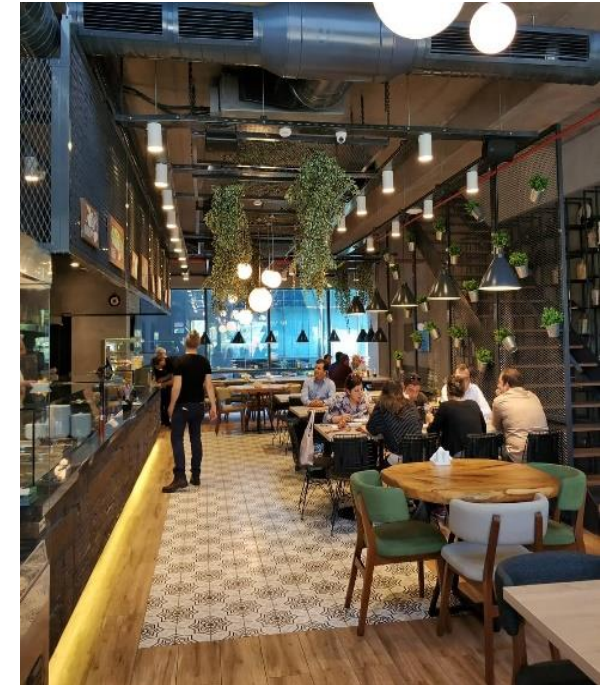
Our featured projects

NEF Sancaktepe Luxury Apartments



Project Type: Residence
Scope Of Work: Electromechanical
Location: Sancaktepe, Istanbul
Status: Completed

PASCO Cafe



Project Type: Commercial Buildings
Scope Of Work: Electromechanical
Location: Ataşehir, Istanbul
Status: Completed

Our featured projects

Shani Hotels



Project Type: Hotels
Scope Of Work: Electromechanical
Location: Baku,Azerbaijan
Status: Completed

BakCell Base Station



Project Type: Data Center
Scope Of Work: Electromechanical
Location: Baku,Azerbaijan
Status: Completed

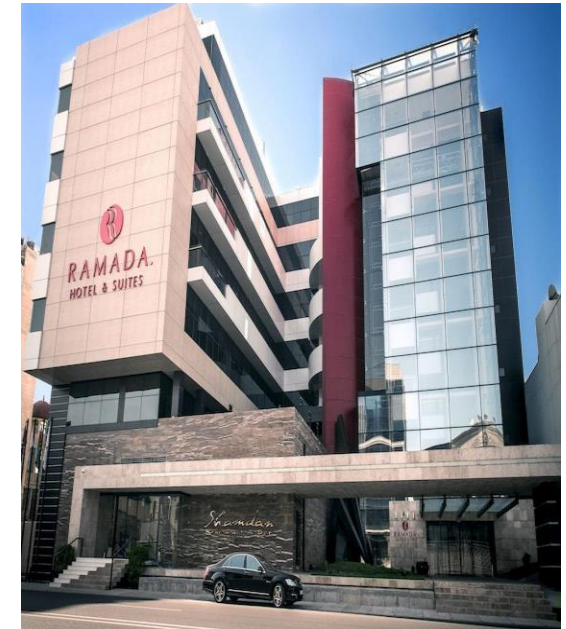
Our featured projects

Vurgun Residence



Project Type: Residence
Scope Of Work: Electromechanical
Location: Baku,Azerbaijan
Status: Completed

RAMADA Hotels & Suites



Project Type: Hotels
Scope Of Work: Electromechanical
Location: Baku,Azerbaijan
Status: Completed

Our featured projects

Trabzon International Airport Terminal Development



Project Type: Airport
Scope Of Work: Mechanical
Location: Trabzon, Istanbul
Status: Completed

Our featured projects

Trabzon Forum Shopping Mall



Project Type: Commercial Buildings
Scope Of Work: Mechanical
Location: Trabzon,İstanbul
Status: Completed



Head Office

Hacıhalil, 1207. Sk. No:1A/11, 41400
Gebze/Kocaeli

+90 262 674 43 00

+90 533 080 83 22

info@beemep.com

beemep.com

Iraq Office

Al Bakariya Zone, Inside Financial
Site, Al Karkh Side/Baghdad

+964 751 111 1819

info@beemep.com

beemep.com