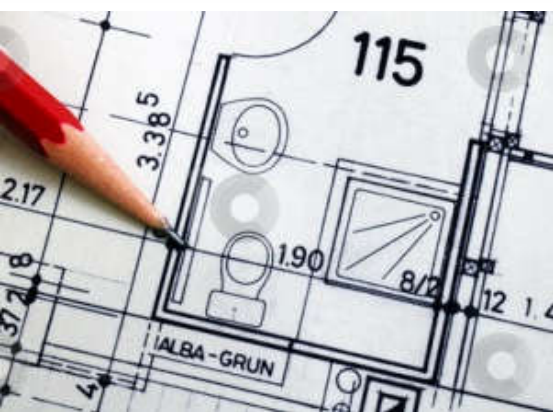


# EXCELLENCE IN MEP ENGINEERING



Energiya MEP provides electrical and mechanical system solutions, design and consultancy to investors, construction companies, subcontractors and project design groups. Project design, detail preparations, calculations, drawings , etc. design issues would be prepared and ensured from concept design to equipment selections & installations stage on construction site. Also tender works, bid documents, bill of quantities, technical specifications about mechanical & electrical systems of related projects would be provided and presented according to employer needs.



## ABOUT US

### Our Goals:

To design and provide more economical and comfortable living&working areas, habitats for our customers, investors and partners with a support of our more than 10 years experience in domestic and international projects and contracts.

To satisfy our investors and customers needs as much as possible, Energiya Project designs systems with lower investment, operating and maintenance costs according to the most recent technological improvements and products in the market with Energiya Project consultancy and inspection service during construction&installation stage.

To take 100% responsibility about the service that Energiya Project provides from beginning to the end of the project.

Our company provides concept & working projects, employer requirements, bill of quantities, design, drawing, calculation and consultation services for mechanical and electrical disciplines written below:



## SERVICES

### **Mechanical Systems:**

Domestic Cold, Hot and Sewage Water Systems  
Heating and Cooling Systems  
Ventilation Systems  
Fire Protection Systems  
Compressed Air Systems

### **Electrical Systems:**

Power Systems  
Lighting Systems  
Telephone & TV Systems  
Fire Alarm Systems  
Grounding Systems  
Communication Systems

# SEVERAL PROJECTS AS REFERENCES



Maltepe Mix Complex / Istanbul-Turkey – 80.000 m<sup>2</sup>

Employer : Renaissance Construction

-Residence & Office Towers

Conceptual Mechanical Projects

Mechanical Working Projects



Alacer Gold Mine Factory / Erzincan-Turkey – 5.000 m<sup>2</sup>

Employer : Alacer Gold

Mechanical & Electrical Working Projects



# REFERENCES



# SEVERAL PROJECTS AS REFERENCES



Memorial Hospital / Istanbul-Turkey  
– 65.000 m<sup>2</sup>

Employer : Memorial Group – Turkey

Mechanical Systems Working Projects



Tekirdag Ergene Municipal Building / Tekirdag-Turkey – 35.000 m<sup>2</sup>

Employer : Tekirdag Municipality

Mechanical & Electrical Working Projects



# REFERENCES

# SEVERAL PROJECTS AS REFERENCES



General Electric Turbine Factory / Algeria –  
35.000 m<sup>2</sup>

Employer : General Electric & Renaissance  
Construction

- Electrical System Working Projects



Neva T1 Tower Low Rise – Mid Rise / Moscow - Russia – 72.000 m<sup>2</sup>

Employer : Renaissance Construction

Mechanical Systems Working Projects (with RC Design Office)



# REFERENCES



# SEVERAL PROJECTS AS REFERENCES



Sheremetova Airport Terminal B Building  
/ Moscow - Russia – 105.000 m<sup>2</sup>

Employer : Renaissance Constructions

Mechanical Systems Working Projects

- Heating & Cooling Systems Projects
- Ventilation System Projects



Habarovsk Brosko Shopping Center / Habarovsk - Russia – 82.000 m<sup>2</sup>

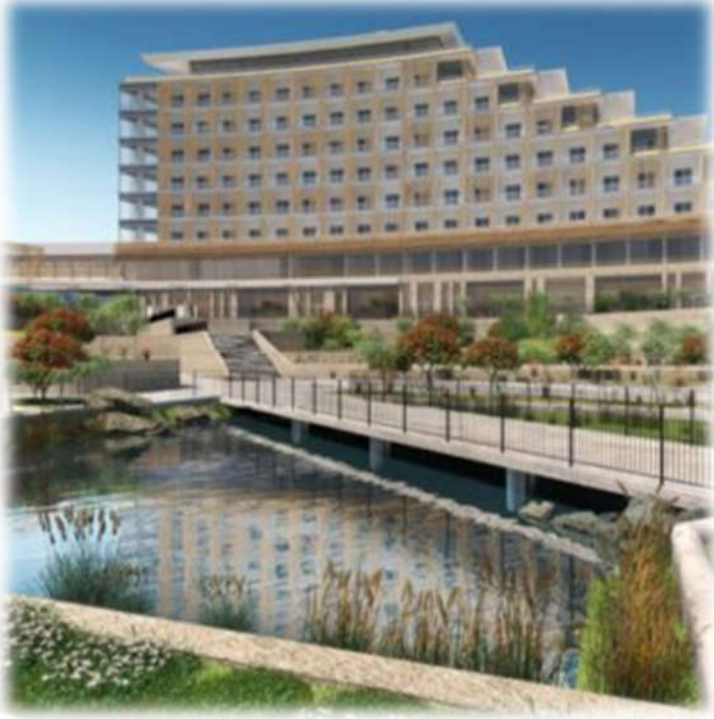
Employer : Renaissance Construction

Mechanical Systems Working Projects



# REFERENCES

# SEVERAL PROJECTS AS REFERENCES



Lankearan Spa Hotel

/ Lankearan - Azerbaijan – 25.000 m<sup>2</sup>

Employer : Arti Design

Mechanical & Electrical Systems Working Projects



Nagatino Theme Park Retail Center / Moscow - Russia – 135.000 m<sup>2</sup>

Employer : Renaissance Construction

Mechanical Systems HVAC Working Projects



# REFERENCES



# SEVERAL PROJECTS AS REFERENCES



Kids Fit Parkorman Social Activity Center  
/ Istanbul - Turkey – 10.200 m<sup>2</sup>

Employer : Dogus & Bilgili Group

- Electrical Systems Concept Projects
- Electrical Systems Working Projects



Planetarium and Conference Hall Izmit / Izmit -Turkey – 2.000 m<sup>2</sup>

Employer : Izmit Municipality

Mechanical Systems Working Projects



# REFERENCES

# SEVERAL PROJECTS AS REFERENCES



Akvarel Shopping Center – Festiva Haus / Moscow - Russia – 2.200 m<sup>2</sup>

Employer : Ceetrus & Esta Construction

Mechanical & Electrical Systems Working Projects



Sheremetova Moscow Cargo Office Building / Moscow - Russia – 10.700 m<sup>2</sup>

Employer : Moscow Cargo & Renaissance Construction

Mechanical Systems Working Projects



# REFERENCES

# SEVERAL PROJECTS AS REFERENCES



Ara Guler Museum Beyoglu / Istanbul -  
Turkey – 520 m<sup>2</sup>

Employer : Dogus Group

Electrical    Systems    Working    Design  
Projects



SOFITEL Zubovskaya Ploschah Hotel / Moscow - Russia – 14.000 m<sup>2</sup>

Employer : Accor Hotels Group & FODD Construction

Mechanical Systems Working Projects



## REFERENCES



# ON GOING PROJECTS



Prime Park Premium Residence Complex  
/ Moscow - Russia – 440.000 m<sup>2</sup>

Employer : Optima Development & DLG

- Residence Towers & Commercial Areas

Mechanical Systems Working Projects



Prime Park Premium R4 & R7 Towers  
Fitout / Moscow - Russia – 110.000 m<sup>2</sup>

Employer : Optima Development & DLG

- Residence Towers & Commercial Area  
Mechanical Systems Fit Out & Interior  
Design



# REFERENCES

# ON GOING PROJECTS

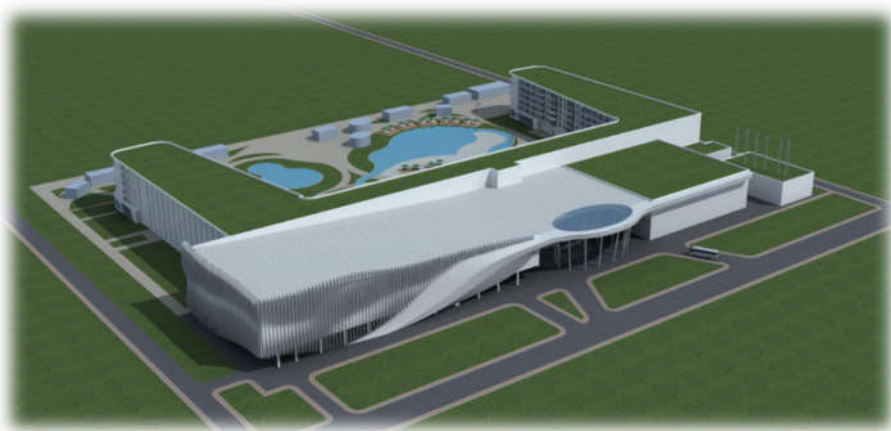


Mosfilm Studio Complex

/ Moscow - Russia – 11.000 m<sup>2</sup>

Employer : MESA & AB Development

Mechanical Systems Working Projects



Raketa Anapa Hotel Kompleks Project / Anapa - Russia – 65.000 m<sup>2</sup>

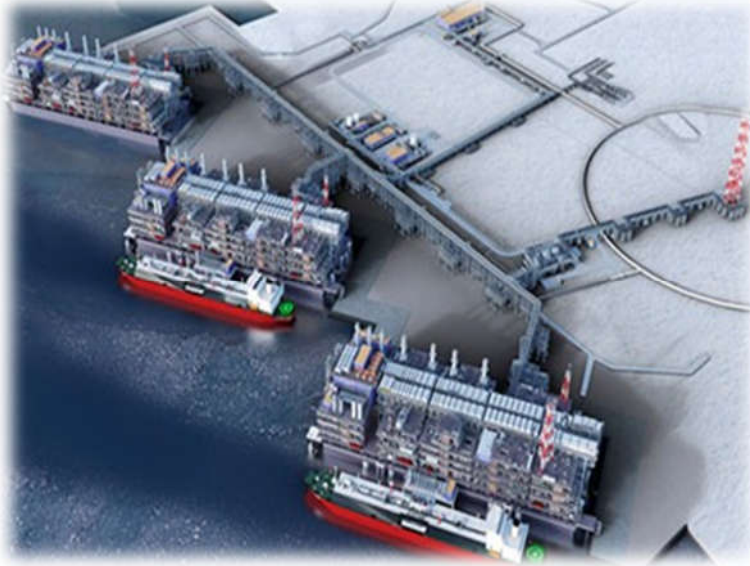
Employer : DP Architecture

Mechanical Systems Concept & Tender Projects



## REFERENCES

# ON GOING PROJECTS



The Arctic LNG 2 Facility in Murmansk / Russia

Employer : Renaissance Heavy Industries & SAIPEM

Internal Electrical System working projects in the tanks for liquified gas and ethane



Zerger Gas Fired Power Plant / Serdarabat - Turkmenistan – 6.100 m<sup>2</sup>

Employer : Renaissance Heavy Industries

Mechanical Systems Working Projects



## REFERENCES



Here you can find our teams some of project experiences were involved in Germany:

---



Olympus Office Building – 20.740 m<sup>2</sup> (Mech. Elec. Working Project Design Check & BOQ Work)



Europacity Berlin Office Building – 8.000 m<sup>2</sup> (Mech. Elec. Working Project Design Check & BOQ Work)



SKB 1 & SKB 2 Office Project /  
Berlin – 36.000 m<sup>2</sup> (Mech. Elec.  
Working Project Design Check &  
BOQ Work)



**REFERENCES**



Helios Proton Treatment Medical Center – 1.300 m<sup>2</sup> (Mech. Elec. Working Project Design & BOQ Work)



Aachen Dormitory Apartment Building – 12.800 m<sup>2</sup> (Mech. Elec. Working Project Design Check & BOQ Work)



BnEIS Residence Project – 19.000 m<sup>2</sup>  
(Mech. Elec. Working Project Design Check & BOQ Work)



## REFERENCES





Kornmühlengasse Residence Project/  
Austria – 8.200 m<sup>2</sup> (Mech. Elec. Working  
Project Design Check & BOQ Work)



Mainz Office Complex– 28.000 m<sup>2</sup> (Mech. Elec. Working Project Design Check & BOQ Work)



Mercator One Office Building / Duisburg  
– 15.000 m<sup>2</sup> (Mech. Elec. Working Project  
Design Check & BOQ Work)



## REFERENCES



Adress:

Office – TURKEY : Aydınevler Mah. İskele Sokak. No:3-5

Ofis In Maltepe Business Center Maltepe / Istanbul – TURKEY

Phone : +90 216 3666162

Office – RUSSIA : Нарвская ул. Д.23 , 125493, Moscow -  
RUSSIA

Phone : +7 985 9669088

Website : [www.energiyamep.com](http://www.energiyamep.com)

Email : [info@energiyamep.com](mailto:info@energiyamep.com)

