



#### About us

As an important company in the electromechanical industry, we take part in national and international platforms.

# Always Forward with Technical Equipment and Experience...

Rönesan started its production and working life in Ankara in 1996 as an engineering company that realizes design, project design, contracting and maintenance operations.

Today it takes firm steps forward as a leading, strong, experienced, and competitive electromechanical company in the sector by increasing in time its experience and adding electrical systems to its structure with its expert managerial staff.

#### **Vision**

We carry out our work with the vision of being a company that is leading in the sector, preferred for its competitive power, innovative, trusted, sensitive to the environment and people.

#### **Mission**

In the field of electromechanical industry, we are constantly and devotedly moving forward to become a company with high brand recognition by offering innovative and reliable products and solutions to our domestic and foreign customers.

4 RÖNESAN 5

### Occupational Health and Safety Policy

### For Confidence, Stability and Efficiency...

We commit to determine, implement, and make implemented the necessary measures for the prevention of work accidents and occupational diseases; considering the developments related to occupational health and safety and the provisions of the current legislation,

To carry out training activities for our employees; visitors, suppliers, and interns and to update them periodically on the adoption of our occupational health and safety management system,

To determine the necessary preventive approaches by making a risk assessment with the participation of all our employees and to keep the determined risks under control by bringing them to acceptable levels,

Creating a culture of occupational health and safety in all fields of activity, to make it a sustainable working method,

To continuously improve our processes and increase our performance with a proactive approach for the goal of "Zero Accident",

### **Environmental Policy**

### Within the Scope of Our Policies, To Antipollutionist Production...

- We work with the promises to ensure the protection of the environment by minimizing the internal and external factors of the company that affect environmental pollution,
- To use resources in an efficient, rational, and economical manner, to apply recycling technologies,
- To organize environmental training and awareness activities within and outside the company, to support such activities,
- To realize continuous improvement and development by meeting the obligations arising from the laws,
- To continuously improve the environmental management system to increase environmental performance,
- To adopt the requirements of the environmental management system in all fields of activity and to fulfill the requirements.

We commit.

#### **Our Values**

### To Create Value...

#### Reliability

To be a trusted organization in the sector with a transparent management approach that complies with current laws, regulations, and international ethical values.

#### Innovation

To offer innovative products and services that keep creativity at the top in all processes and are open to development,

#### Growth

To aim for continuous growth by developing our existing businesses and to enter new markets.

#### **Brand**

To be a preferred company in the sector with high brand value by meeting customer needs and expectations,

#### **Customer Orientation**

To ensure customer satisfaction at every stage of our activities with a customer-oriented management approach,

#### **Employee Satisfaction**

To make our employees feel as a member of our family by constantly increasing their development and happiness,

We are growing with these values.

### **Quality Policy**

### Always Forward, To Perfection...

- To continuously improve the product quality by closely following the developments and current technologies in the sector, to be a reliable company that meets the demands and expectations of the customers,
- To apply all the training that our colleagues need to reach our quality goals and to create a suitable working environment for them by following the latest technologies,
- To adopt the principle of preventing the inconveniences that arise or may arise by producing the most correct and economical solutions quickly,
- To be an exemplary organization that respects the society and the environment we are in, by ensuring the continuity of our quality understanding,
- To contribute to the country's economy with our service quality by increasing our experience and knowledge,,
- To adopt this situation as one of the company principles taking into consideration the positive effect of employee satisfaction on service quality,
- To ensure maximum communication and efficiency with a system approach in process and management,
- To make continuous improvement sustainable efficiency,
- To provide an effective decision-making mechanism by creating the right organization that works on supply and price competition and includes the suppliers,
- To engrain in leadership to all employees with corporate management based on strategies,

We produce and work with our goals.

# Projeler

### AKKUYU NGS Permanent Buildings

(On-Going Projects)

**Mechanical Installation Works** 







### AKKUYU NGS Permanent Buildings

(On-Going Projects)

**Mechanical Installation Works** 







12 RÖNESAN

# Türk Akımı Project Pipeline 1-2, Battery, UPS, 33 Kv Sweathgear, Gis And Control Building Buildings

HVAC, Fire And Gas Detection, Extinguishing Equipment And Systems Design, Material Supply And Installation Works





### Türk Akım Doğalgaz Boru Hattı Projesi Konteynerler ve Kontrol Bina

HVAC, Yangın ve Gaz Algılama, Söndürme Ekipman ve Sistemleri





14 \ ₹RÔNESAN \ 15

### Türk Akım Doğalgaz Boru Hattı Projesi Konteynerler ve Kontrol Bina

HVAC, Yangın ve Gaz Algılama, Söndürme Ekipman ve Sistemleri





### Tanap Scada Telecommunication Systems Containers

HVAC, Automation Systems





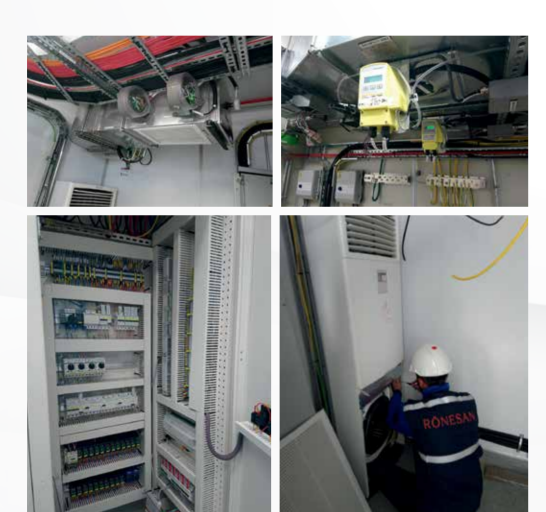




\ 17

### Tanap Scada Telecommunication Systems Containers

**HVAC**, Automation Systems



### Tanap Scada Telecommunication Systems Containers

HVAC, Automation Systems









\ 19

### Tanap Scada Telecommunication Systems Containers

**HVAC**, Automation Systems



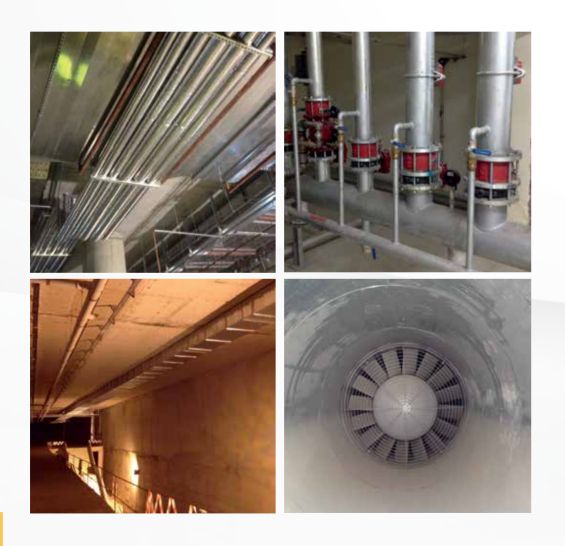
### Ankara Metro M² Line (Kızılay - Çayyolu)

HVAC, VRV, Plumbing, Smoke Extraction, Fire Systems



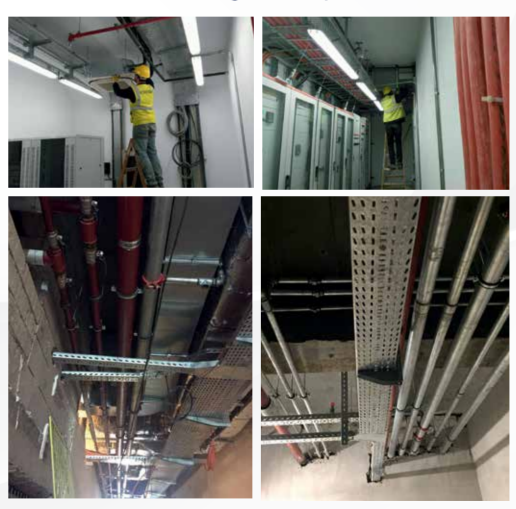
### Ankara Metro M<sup>2</sup> Line (Kızılay - Çayyolu)

HVAC, VRV, Plumbing, Smoke Extraction, Fire Systems



### Istanbul Marmaray CR3 Line Railroad Stations (Tersane-Kaynarca)

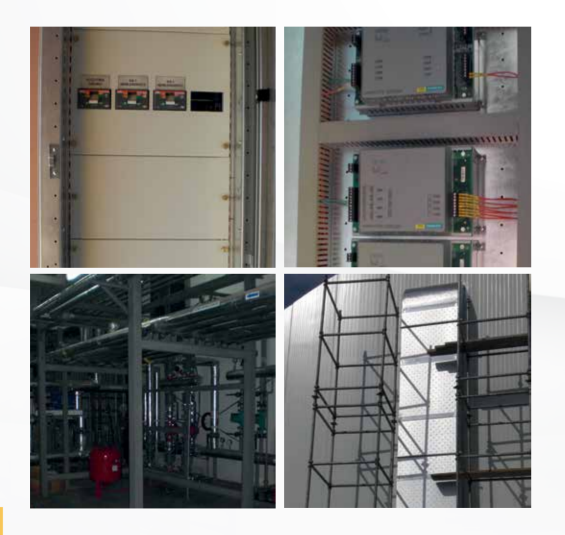
Electromechanical Systems, HVAC, Smoke Discharge, Fire Systems



23

### Ankara Aselsan Anechoic Chamber

HVAC, Air Conditioning Plants, Automation Systems



### Ankara Aselsan Anechoic Chamber

HVAC, Air Conditioning Plants, Automation Systems









24 \ ₹RÖNESAN \ 25

### Zonguldak Karaelmas University Conference Hall

HVAC, Water Cooled Chiller Group, Fire Systems



### Ankara Esenboga ATP Aviation Aircraft Hangar

HVAC, Boiler Room, Fire Systems





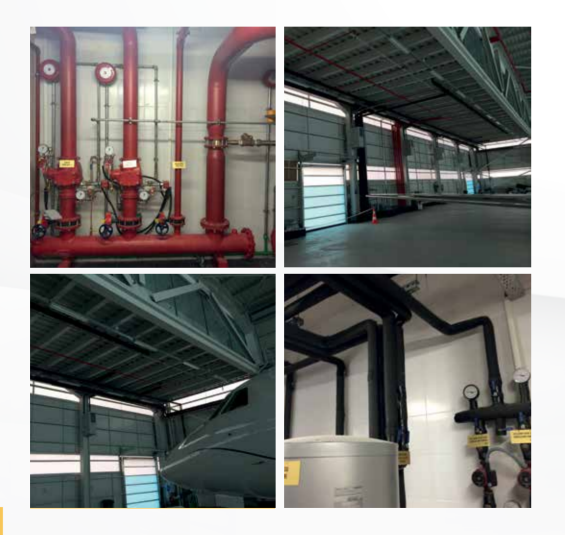




26 \ ₹RÖNESAN \ 27

### Ankara Esenboga ATP Aviation Aircraft Hangar

HVAC, Boiler Room, Fire Systems



### Aydın THY Flight and Training Airplane Hangar

Fire Systems



### Ankara Ertunç Özcan Medical Office Floor

HVAC, VRV, HVAC Installation, Fire Systems



30 \ ₹RÖNESAN

### Batman Tüpraş Refinery

HVAC, VRV, Heat Center, HVAC Installation, Fire Systems



### Batman Tüpraş Refinery

HVAC, VRV, Heat Center, HVAC Installation, Fire Systems









32 RÖNESAN 33

### Amasya Merzifon Ministry of Culture and Tourism Administrative

HVAC, VRV, HVAC Installation, Fire Systems



### Amasya Merzifon Ministry of Culture and Tourism Administrative Building

HVAC, VRV, HVAC Installation, Fire Systems



34 \ ₹RÖNESAN \ 35

# Istanbul Marmaray CR3 Line (Gebze) Train Preparation and Parking Areas, Warehouse Areas, Personnel Buildings

**Electromechanical Systems** 



# Istanbul Marmaray CR3 Line (Gebze) Train Preparation and Parking Areas, Warehouse Areas, Personnel Buildings

**Electromechanical Systems** 



36 \ ₹RÔNESAN \ 37

### ABD Military Air Base, Romania

**VRV Systems** 



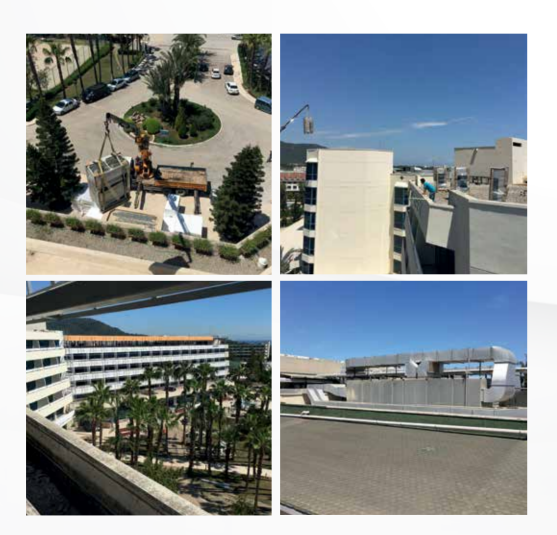
### ABD Military Air Base, Romania

**VRV Systems** 



### GÜRİŞ Mirage Park Resort, Antalya

**VRV Systems** 



### EXPO 2016 Exhibition Area Agriculture and Biological Museum, Antalya

**VRV Systems** 



**\ 41** 













42 RÖNESAN 43



Prof. Dr. Ahmet Taner Kışlalı Mah. 2870. Sk. 4/2 ÇANKAYA ANKARA T:+90 312 242 23 33

ronesan@ronesan.com.t

www.ronesan.com.tr