

**ParaZagros Yaran Europe** is an international multidisciplinary team with appropriate expertise to deal with the complexity of each type of project to undertake EPCF projects.

We directly or in partnership with local and international companies have the competence of carrying out multidiscipline projects for the sectors of the Oil, Gas & petrochemical, Housing & Buildings, Highway & Railway Transportation, Water & Wastewater and Renewable Energy.

ParaZagros Yaran Europe based on its extensive experiences as well as an inclusive range of international communications over the years, can assist its clients to get in contact with top suppliers and will be alongside them in commercial negotiations from the start up to the final stages of contract of equipment purchase.

In this respect, sales & commercial team is able to provide all associated services for equipment supply and procurement, shipping, transportation & clearance.

# **Equipment Financing**

We provide equipment financing and other services to deliver significant benefits for your business. Everything from heavy machinery to car fleets; if you're looking to optimize depreciation, lower your monthly payments or monetize assets, we offer solutions to help you boost your bottom line, meet commitments and thrive in the marketplace. Our products and services are customized with flexible structure and payment terms to match your unique needs and goals.

# **Healthcare Financing**

We are a premier provider of capital and services to the healthcare industry with investments in sub-sectors including senior housing, hospitals, pharmaceuticals, and medical devices.

# **Energy Financing & Investment**

Meeting the world's energy needs takes expertise, capital, and innovation. That is why we are investing with a long-term view, globally across the capital and energy spectrum. We have committed to finance for energy assets, diversifying across renewable energy, oil and gas reserves, refineries, petrochemical & Power Generation Plants.

### Infrustucture Projects Financing

- Railway Transportation Systems
- Highways, freeways, tunnels, bridges and local or International Airports.
- Ports & Harbors



# **Projects:**

# Housing













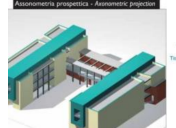






Customer Municipality Montella - Avellina

Building construction nr. 70 flets



Construction nr. 24 flats in retirement home San Lorenzo a Greve - Florence







Committente Parco dei Fiori S.r.I. Parcheggio Via G. de Ruggiero

Customer Porco dei Fiori S.r.l.

Work Parking in G. de Ruggiero street



Nuovo Palazzo di Giustizia di Napoli - New Courthouse in Naples







# **Large Scale Retail Trades**



































# **Hospitals and Medical Clinincs**





















# **Schools**































# **Hotel, Leisure and Sport Facilities**





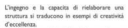




Titolia dell'apera

Crowne Plaza Sorrento Stabiae Coast
Castellammare di Stabia (Na)
Realizzazione implanti
Costruzione piscina

Castellammare Turismo S.p.A. - Venice Wirli
Crowne Plazo Sarrento Stobioe Coast
Castellammore di Stobio (Noples)
Plant and Swimming Pool



L'ingegno e la capacita di rielaborare una struttura si traducono in esempi di creatività d'eccellenza. Il vecchio cementificio di Castellammare è stato letteralmente destrutturato per trasformarsi in un suggestivo albergo di grande prestigio: Il Crowne Piazz. Un vanto del consorzio COSAP che ha saputo interpretare nel modo migliore le esigenze del Committente.

Technical skills and reworking obilities are reflected in examples of creative excellence.

The old cement foctory in Castellammare, for instance, was literally deconstructed to become acharming hotel of great pressige, the Crowner Plaza. COSAP has made this building the glory of the city thus meeting the needs of the client.

















- Cleaning Services;
- Transport and Removals;
   Green Maintenance and Care;
- Management of the parking area;
- Porterage;
- Cleaning of facades and exterior glazing.





































# **Railway Construction and Repair**







www.parazagrosyaran-eu.com

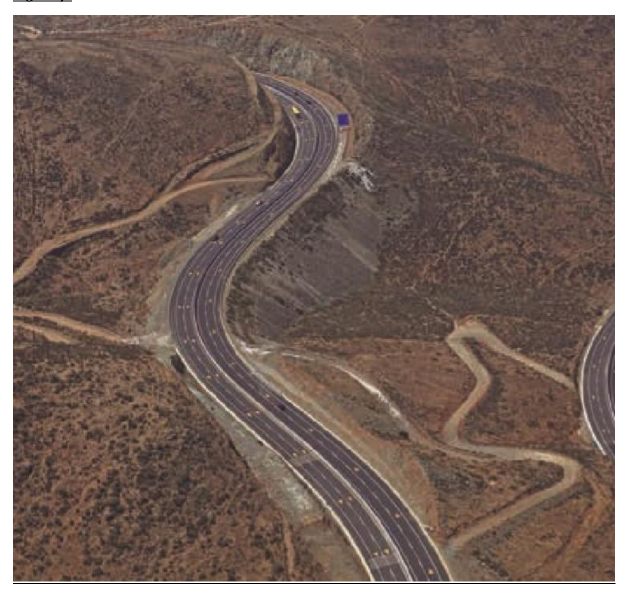




- Oporto Metro LRT with double track system by TBM method
- Palermo-Orleans Rail Line including seventeen stations
- Sao Paulo Metro System Vila Prudente Station, Four stations on Sao Paulo's Monorail
   System Green Line: Sao Lucas, Camilo Haddad, Vila Tolstoi and Vial Uniao.



# **Highways**



- Málaga Road Los Curos
- San José de Caldera Road
- Highway A17 between Marinha Grande and Mira, highway expansion (2x3 lanes), including nine structures and two viaducts of 650 and 450 m of length respectively



# **Petrochemicals**



Wax Moulding Plant



Pilot plant for special synthetic rubber



# **Refinaries**





**Crude Oil Distillation** 







**Refinery Gas Plant** 



# **LNG and LPG Terminals**









# SOLVING ENERGY CHALLENGES For a Brighter Future



### **Renewable Energy**

We are a leading provider of engineering, procurement and construction (EPC) services in the field of renewable energies.

As an EPC company, we can be involved in all phases of wind farm development starting from site selection, mast installation and wind assessment, micro-siting and all engineering aspects, grid connection, transportation, civil works, turbine installation, operation, maintenance and asset management.

In addition to the EPC services, our expert financial consultants lay out effective plans for attainment of financial resources or direct financing to support the solar/wind energy projects with data-driven recommendations to target the return on investments.



Our wind energy services are as follows:

### Feasibility Studies

- Examination of different areas according to the wind map to select proper location for wind farm development
- Estimation of the electrical energy generation capacity
- Investigation of environmental conditions, transmission and distribution of electricity
- Cost estimation for construction and operation of wind farm



### > Site selection and obtaining licenses

- Preliminary examination for potential sites
- Site selection and land acquisition
- Obtaining license from Renewable Energy Organization
- Wind assessment and data analysis
- Pre-feasibility studies according to the selected site

### Procurement

- Determination of type and class of turbines based on the land conditions and wind assessment data
- Selection of the turbine manufacturer
- Negotiations with turbine manufacturer
- Conducting technical inspections of turbines
- Turbine purchase

# Engineering

- Micro-siting
- Design of site layout
- Design and implementation of foundation
- Design and implementation of ground system
- Final feasibility study and grid connection layout
- Design and implementation of access roads and landscaping
- > Installation and commissioning
- > Operation and maintenance





# Our solar energy services are as follows:

- > Feasibility study for construction of solar power plants
  - Examination of different areas according to the solar atlas to select proper location for solar farm development
  - Estimation of the electrical energy generation capacity
  - Investigation of environmental conditions, transmission and distribution of electricity
  - Cost estimation for construction and operation of solar farms
- > Obtaining license for solar farm development
- > Obtaining permits for guaranteed power purchase
- > Procurement of appropriate solar panels based on the selected site
- Engineering
- > Installation and commissioning
- > Maintenance