

OCEANMEC

ENERGY INTERNATIONAL

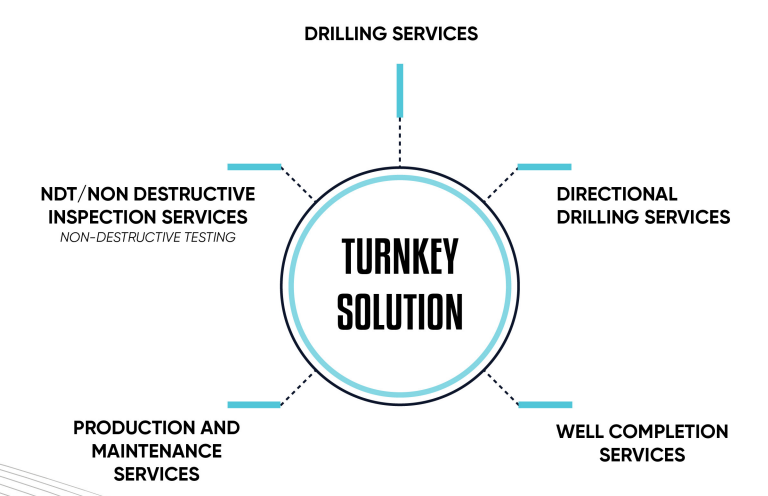


The pace of energy development worldwide is progressing at a dizzying rate. This situation necessitates service and product providers to continuously improve themselves and respond promptly to changing needs as required. Identifying needs requires a certain expertise and knowledge accumulation to offer the best solutions for addressing these needs and to generate the most reasonable solutions using the opportunities brought by appropriate technology.

Oceanmec Energy International, the largest in its sector in Turkey, has been producing solutions since 2009 to meet the increasing demands of the energy sector and provide services. With state-of-the-art equipment and a wide range of products in the geothermal and petroleum sectors, Oceanmec has become a solution partner to many companies in well completion and workover. Respect for our work, meticulousness, and prioritizing quality form the basis of our principles to provide the best possible service to our customers. Continuing to aim towards its goals through the lens of national resources and national income, Oceanmec aims to provide you, our valued customers, with the best possible service.

We invite you to grow and develop with us in the evolving and changing energy landscape.























Drilling Service

Drilling
Workover
Directional Drilling
Service

Equipment Rental
Service
Well Head-BOP
Casing Operations
Fishing Equipment
Downhole Equipment

Other Services

Drilling Consultancy
Mud Log Service
Mud and Dry Location



DRILLINGServices

Karahan Rig



Göktürk Rig



Uygur Rig



ZJ-40



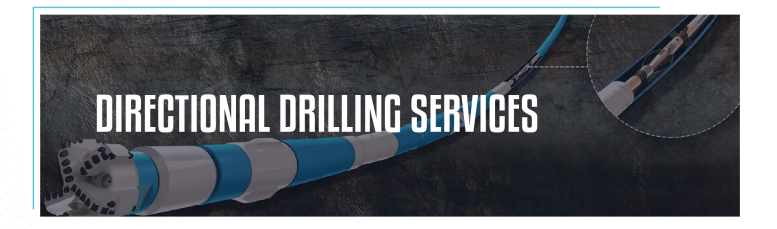
DS-150



IDECO Type Telescopic Double



We continue to invest in improving the quality of our drilling rigs and equipment to enhance our services.



Directional Drilling

Horizontal Drilling

Build and Hold

Directional Drilling

S-Well

Performance Drilling

Vertical Monitoring

Re-entry Drilling

Design

Well Planning
3D Visualization

Torque and Drag
Modeling

BHA Design

Anti - Collision

Space Optimization

Other Services

Mud Motor Rental

Downhole
Equipment Hire

Drilling Jar Rental

Our team, dedicated to continuous improvement, acts as a solution partner by minimizing costs and risks while maximizing efficiency, even under the most challenging well conditions, from well planning to equipment selection, ensuring accurate and reliable data flow. We specialize in drilling vertical, J, and S-type wells in both geothermal and natural gas & petroleum sectors, optimizing timeframes.











Coiled Tubing Services

Cementing Services









Nitrogen (N2) Services

Acidizing Services







Slickline Apps Services Gyro Applications Services Well and Reservoir Tests

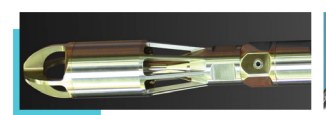
Calibration Services PT and PTS Equipments













Oceanmec acts as a strategic partner by preparing the well for production, enhancing well productivity, improving injection capabilities, and accessing all chemical and physical data about the well to ensure efficient and sustainable usage. We engage in strategic planning to achieve these goals.



Manufacturing and Repair

Hardbanding

Hardfacing

Drill String Sub Manufacturing

Plasma Cutting and Casing Opening Slots

Wellhead Flange Production

Special Equipment For Drilling and Material Production

Pin-Box Repair, SDR

DP-HWDP-Kelly Repair

Wellhead and Inhibitor System Manufacturing

Machinery Design and Production





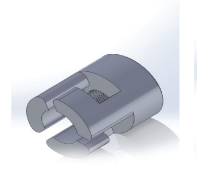


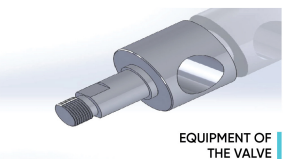






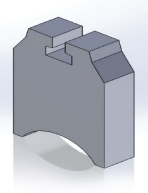






EQUIPMENT OF THE VALVE





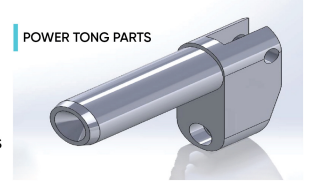








MUD PUMP'S SPARE PARTS (COVER TAPER LOCK)





MAINTENANCE AND REPAIR OF THE DOWNHOLE EQUIPMENTS



The drilling bit tools and equipment are designed for safe and efficient disassembly and assembly operations. This system operates horizontally and entirely hydraulically. In addition to the fixed compartment of the unit, there is also a section that moves horizontally on a rail with hydraulic power.

- Safe and Easy to Use
- Complete Customization
- Productivity
- Strong Cross Tailstock and Suspension
- Clamp Force to Torque Ratio
- Self Centering Cylinder Clamps





TorqueMaster 55

Torque Control System (JAM UNIT)





With the torque and rotation control system, the values measured and displayed by the control device are transferred to the electronic environment and recorded in order to ensure the optimum tightening torque of the Casing pipe connection.

Electrical Submersible Pumps





ESP Operations

ESP (Electrical Submersible Pump) systems are critical and fundamental components widely used in both petroleum and geothermal wells. Our equipment and personnel are dedicated to setting up or retrieving ESP systems in these wells. In ESP operations, our aim is to ensure safety, speed, and minimal production loss for our customers.



Magnetic **Particle Test** (MT)

Liquid Penantrant Test (PT)

Eddy Current Test (ET-EMI)

Ultrasonic Inspection (UT)

Our NDT Team is experienced in its field and has the certificates required for the job.









Mobile Inspection Vehicle

We are pleased to be a solution partner with non-destructive testing methods at international standards for equipment needed in the sector such as drilling strings, rigs and lifting equipment with our own mobile inspection vehicle.



OPERATIONAL EXCELLENCE SERVICES WITHIN THE FRAMEWORK OUR APPROACH

Respect

We achieve our common goals primarily by respecting each other and working together.

Transparency

As #OceanmecTeam, we attach importance to sharing information with the right people at the right time. We share the impact of new developments on our business. We tell the truth frankly and believe in the importance of effective feedback.

Solution Focus

As #OceanmecTeam, we do not leave our customers without solutions, we embrace gray areas. We predict problems and offer proactive and rational solutions.

Passion and Ownership

We are proud of the successes we have achieved in our work that we carry out with passion. While doing our job, we act in accordance with our ethical culture and be a good role model for everyone. We always support our employees who make a difference.





Quality Management System



■ Environmental Management System



OHS Management System



Customer Satisfaction System



Our company, which puts continuous improvement at the top of its principles, strives to be a reliable and sought-after company by prioritizing customer satisfaction with an understanding that meets the needs and expectations of the customer in all processes.



























































































Söke Yolu Üzeri Gümüşyeniköy Yanı Ortaklar/Germencik/Aydın

0 (256) 577 38 39

0 (256) 577 47 48

www.oceanmec.com

info@oceanmec.com