

SOLUTIONS FOR A POWERFULL FUTURE

Ocean Gate a leading integrated and updated modern technology solution that offers world class quality of offshore and onshore services in Oil & Gas industry.







We are pleased to introduce our company, "Ocean Gate", as an offshore and onshore survey services Joint Stock Company, its headquarter office is located in Dubai, UAE.

Our company has a proven track record of delivering exceptional client services.

We currently hold ISO 14001, ISO 9001, and ISO 45001 certifications. Our team includes highly experienced personnel with over 30 years of expertise.



Vision

To provide optimum integrated solutions
for our clients from aspects
of safety and technical services and to
become the world wide leading
services provider to oil and Gas Industry.



Mission

To provide a high quality, first-class service within a safe working environment through tailored solutions, adherence to worldwide standards, and high-level management practices.

OUR CERTIFICATES & REGISTRATIONS













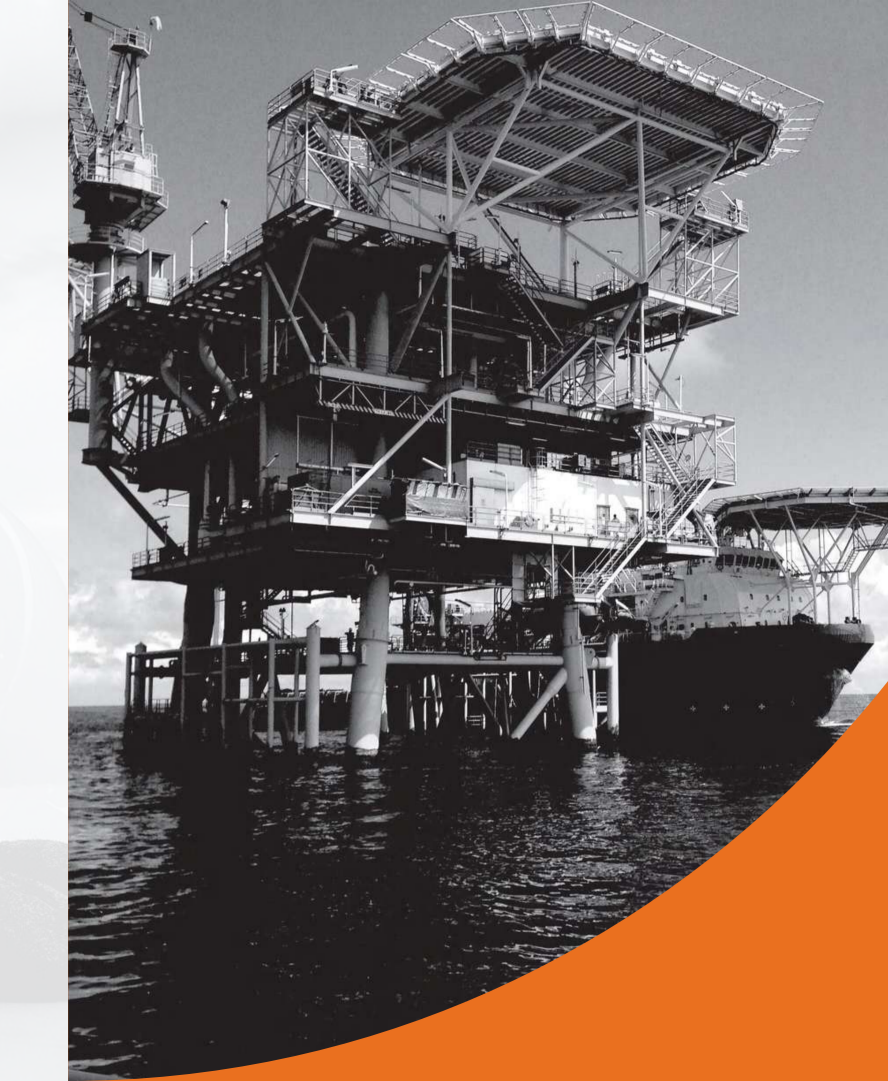
OUR SERVICES INCLUDE

- Positioning services.
- ROV Inspection Services.
- Geophysical Analogue & Digital Survey.
- Training course Materials & Practical courses.

- Geotechnical Services.
- Subsea Services.
- ROV & Intervention Services.
- Diving Support Services.

POSITIONING SERVICES

- Anchor handling.
- Rig Move.
- Well-head Positioning.
- Pipe line Cable Lay Support Survey.



ROV INSPETION SERVICES

- Platform Inspection.
- Pipeline Inspection.
- Seabed Survey.
- SPM Inspection.
- ROV RIG APPROACH SURVEY.

GEOPHYSICAL ANALOGUE & DIGITAL SURVEY

- Bathymetric survey.
- Site survey.



GEOTECHNICAL SERVICES

- Borehole survey.
- Soil Investigation.
- Drop core & Grab Sampling.

ROV INTERVENTION SERVICE

- ROV CP Survey.
- ROV UT Survey.
- ROV FMD Survey.
- Drilling Support.
- Pipe line Repair Intervention.



ONSHORE SERVICES GIS & MAPPING

Our Human Resources are highly skilled, well experienced, who are also efficient professionals in the following fields:

- Photogrammetry mapping.
- Surveying (Marine and Land).
- Civil engineering.
- Geotechnical Expertise.

- Geodetic engineering.
- GIS/GPS.
- Reliable management and accountability.
- Business management and Marketing.

OUR CAPABILITY

Using the latest technology in the fields of Marine Services and GIS, including:

- 360" radar cameras.
- OGIS.
- Multi Beam Echo sounders.
- RD (Radio detection).
- Arc GIS.
- Single Beam Echo sounders.
- HYPACK.
- Subsea scanner.
- GPR (ground penetrating radar).

GIS SERVICES & MAP PRODUCTION

Ocean Gate is a prominent GIS Company that provides multiple GIS services to clients all over the world. Our GIS mapping services allows the users to visualize geographical data, perform analysis and manage data efficiently.

With the help of these services our customers can prepare spatial maps, atlas maps, contour maps, thematic maps, cadastral maps, landscape maps, zonal maps, and environmental maps.





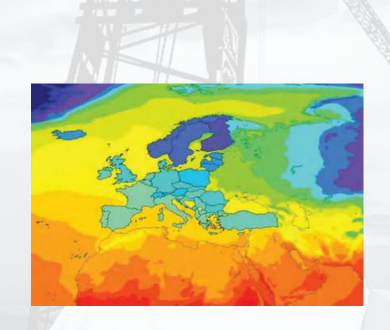
GIS SERVICES & MAP PRODUCTION

GIS Mapping services uses CAD, GIS and GPS services for the purpose of gathering and analysing data from resources like land surveys, aerial pictures, etc.

The GIS Mapping services help a lot in knowing about property, location or an asset with the help of dynamic data that are geographically arranged.



BENEFITS OF GIS MAPPING SERVICES



Dynamic Maps



Spatial Data Analysis



Decision by Consensus



Data Accuracy

DATA PROCESSING

Ocean Gate established one of the biggest Data Processing centers and global offshore oil & gas market with two main criteria in mind:

- 1. Highly skilled Human resources who are well experienced in data gathering and processing with more than 20 years of experience in that field.
- 2.A variety of main and updated software pertaining to the Offshore oil & gas industry, including but not limited to: EIVA full package "offline & online", CODA "offline & online", Beam Worx, Sonarwiz, HIPAC, etc.

OFFSHORE TRAINING & EDUCATION

Our Training courses include but not limited to:

- Introduction to offshore survey.
- Positioning and Nav. Systems.
- Underwater inspection.
- Underwater positioning course.
- Underwater intervention.
- Offshore commercial ROV Practical Training.
- Hydrographic survey.
- Offshore survey Engineering.
- Hydrographic survey data processing.
- Commercial ROV introduction and familiarization.
- Commercial ROV technical course.
- Commercial Work class ROV technical.





CONTACT US

- 302-L Floor: L3 Building: A3, Dso-IFZA, Ifzaproperties, Dubai Silicon Oasis.
- +00971562292205
- info@ocean-gate.com

Driving Innovation in Onshore and Offshore Surveying Services

