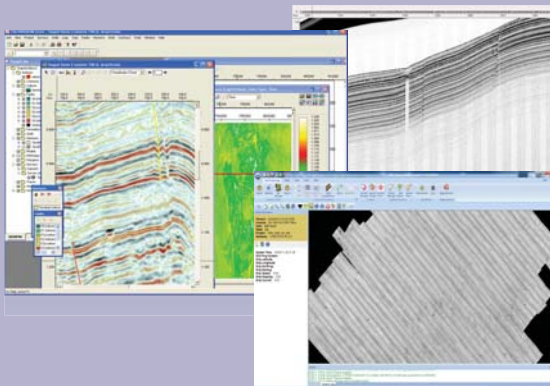


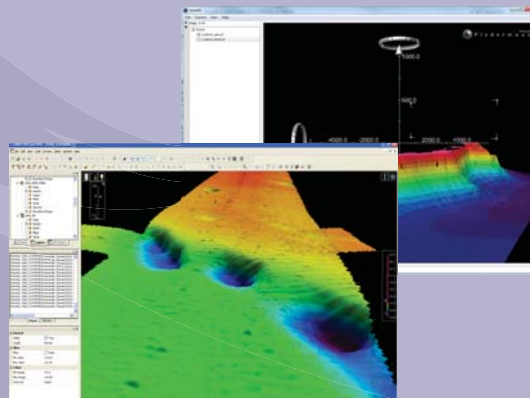


GEOPHYSICAL DATA PROCESSING & ANALYSIS



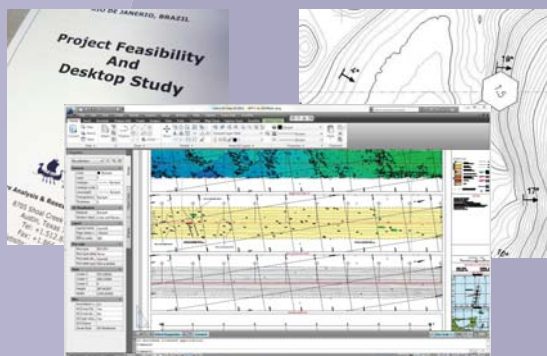
- Sidescan Sonar
- Sub-bottom Profiler
- Magnetometer
- 2D Seismic
- 3D Seismic
- Boomer & Sparker

MULTI-BEAM DATA PROCESSING



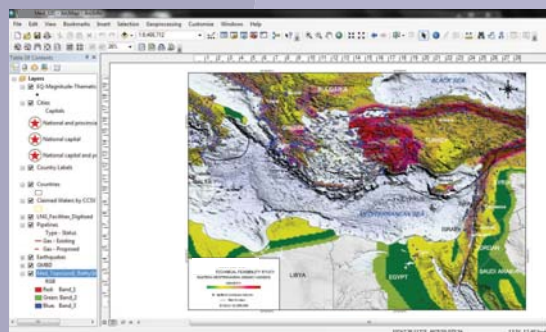
- CARIS/QINSy Qcloud Processing
- NaviEdit/Model Processing
- Fledermaus Visualizations

REPORTING & CHARTING



- Preliminary and Final Project Reporting
- Project Charting Pre-Plots
- North-up, Alignment & Plat Charting
- Presentation & Meeting Support

GIS DATABASE MANAGEMENT



- Data Format Conversions
- Metadata Management
- Geodatabase Design & Implementation
- Published Client Deliverable Maps

ADDITIONAL SERVICES

- Dataset Troubleshooting & Correction
- Geotechnical Sample Processing & Analysis
- Environmental Data Processing & Analysis
- ADCP Data Processing & Analysis

OARS provides experienced and professional personnel to compliment your existing team or to provide leadership and direction in a wide range of environments worldwide. OARS associates are currently available to fill the following vessel or office-based positions:



CLIENT REPRESENTATIVE - QA/QC

OARS client representatives are experienced professionals with exposure to every aspect of the geoscience and survey industries. Client satisfaction and adherence to scope and HSE standards is paramount.

PARTY CHIEF

OARS party chiefs have an eye for data quality and prioritize cost time management, while promoting a positive HSE culture.

MARINE GEOSCIENTIST (GEOPHYSICAL, GEOTECHNICAL, ENVIRONMENTAL)

Geoscientists are the heart of OARS. We provide the highest quality marine geophysicists and geotechnical / environmental engineers in the industry. Training is focused on data QA/QC, interpretation across a wide range of datasets, and providing comprehensive deliverables tailored to the client's requirements.



DATA MANAGER

OARS data managers consist of multibeam processors, GIS analysts and CAD specialists. We strive to retain proficiency in the most up-to-date software for all acquisition, processing and mapping platforms.



ENGINEER / SURVEYOR

From mobilization to operation, OARS online surveyors and engineers are well versed in a wide range of equipment and acquisition modules.



OARS

OFFSHORE ANALYSIS & RESEARCH SOLUTIONS

PROJECT CONSULTING SERVICES

PROJECT MANAGEMENT

- Office or Field Based
- Time and Cost Management
- Survey Planning
- Personnel Management
- Vessel / Equipment Procurement
- Technical Assistance

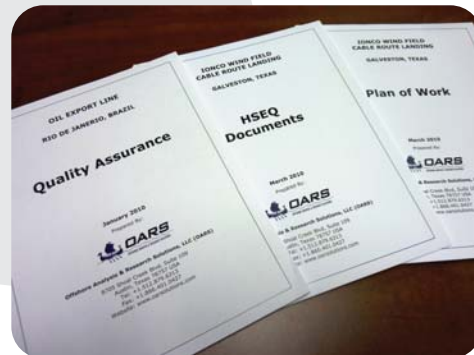


PROJECT FEASIBILITY & DESKTOP STUDY

- Project Location Planning
- Landing Site Evaluation
- Regional Geological & Oceanographic Studies
- Cultural & Infrastructure Research
- Permitting Assistance

PROJECT DOCUMENTATION

- Scope of Work
- Plan of Work
- Quality Assurance
- Bridging / Emergency Response
- QHSE
- Technical



TRAINING

- Hydrographic Methods
- Data Processing
- Data Interpretation
- Software



OFFSHORE ANALYSIS & RESEARCH SOLUTIONS, LLC
8705 Shoal Creek Blvd, Suite 109
Austin, Texas 78757 USA

Telephone: +1.512.879.6313
Fascimile: +1.866.401.0427

www.oarsolutions.com

info@oarsolutions.com