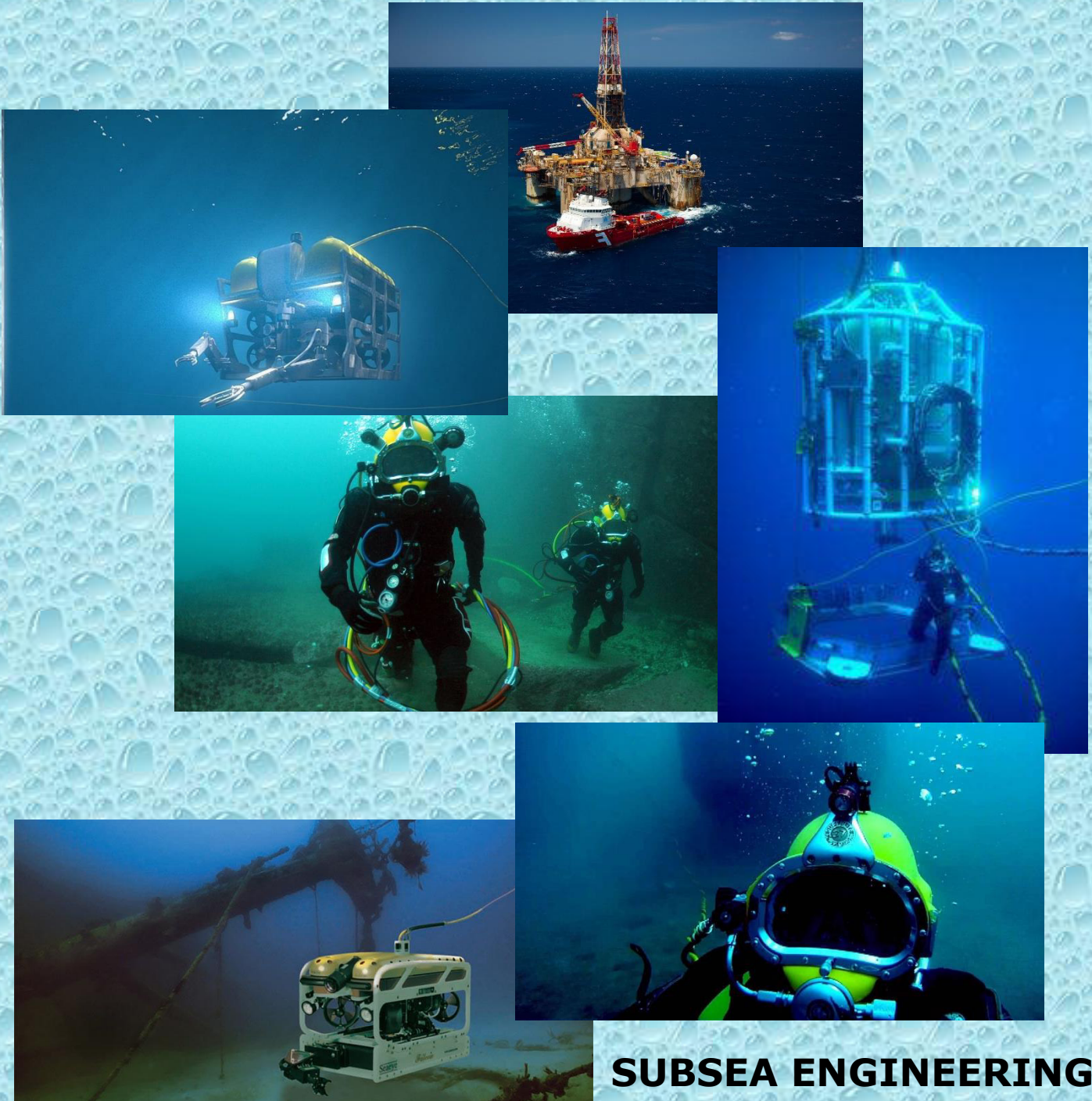




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SUBSEA ENGINEERING CONSULTANTS

GLENVARDON LTD



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CONSULTANTS**



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GLENVARDON LTD

Who We Are

Following a successful career in the Royal Navy as a Saturation Diver CDII, deployed within the Deep Dive, Bomb Disposal, and Naval Salvage teams, Jock Stuart entered the Subsea Oil and Gas industry initially as a freelance consultant. Jock worked on numerous onshore and offshore projects for several companies, including Subsea Offshore, Global Diving and Kestrel Underwater Engineering, in the capacity of Diver; Diving Supervisor; and Diving Superintendent. His operational experience, depth of knowledge, man-management and attention to detail skills were highly sought after and this in turn led him to establish Glenvardon Limited in 1983.

Glenvardon Limited, is a specialist consultancy, with a global remit for the provision of highly experienced, competent, and professional Client Representatives, Engineering Consultants, and Auditing Personnel to the international Oil and Gas, Subsea, and Offshore Wind Renewable industries.



Glenvardon has built an enviable reputation within these Offshore industries and has an established pool of highly experienced, knowledgeable, personnel available to assist meet each client's individual project or campaign requirements.

Core Disciplines Provided by Glenvardon Include

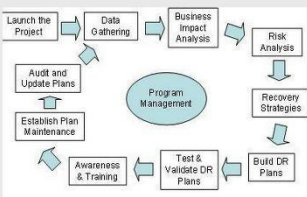
- 🔍 Technical Authority Representatives
- 👤 Client Representatives
- 👤 Diving Representatives
- 👤 Survey Representatives
- 👤 ROV Representatives
- 👤 System Audits and Surveys
- 👤 Risk Assessment Action Teams
- 👤 Subsea Operations Project Management

Services Provided

Diving & ROV Technical Authority

A. Dive Plan 1. Operating depth 2. Duration, including transit time 3. Dive time 4. Known obstacles or hazards B. Contingency 1. Weather conditions 2. Visibility conditions 3. Water surface stability 4. Diving method/recovery C. Special Equipment list 1. Check out/into before departure 2. Check out/into 3. Standby Diver 4. Check in/out/leave D. Review of Hazard Signals 1. Pressures 2. Compressors 3. Corrosion	F. Recovery Procedures 1. Duration of O ₂ supply - review in detail 2. Duration of CO ₂ supply - review in detail 3. Recovery equipment - eg compressor, compressor, inflator, H ₂ O, O ₂ , tanks, lights, oxygenator, H ₂ O, O ₂ , tanks, lights 4. LIFT instructions 5. List emergency procedures 6. Recovery method/depth 7. Recovery point/depth 8. Recovery of other team parts 9. Recovery of other team parts 10. Recovery of other team parts 11. Recovery of other team parts 12. Recovery of other team parts
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Glenvardon can supply highly experienced Diving and ROV Technical Authority (TA) consultants to work with the client to provide independent third-party assurance on Air and Saturation-based Diving and ROV projects. Seconded within the client's operation our TA works closely with the client from project initiation to completion, responsible for advising, reviewing and revising client processes and procedures ensuring that processes and decisions taken result in the minimising of risk associated with each project and that client's safety case and operations adhere to industry best practice and regional guidelines and legislation.

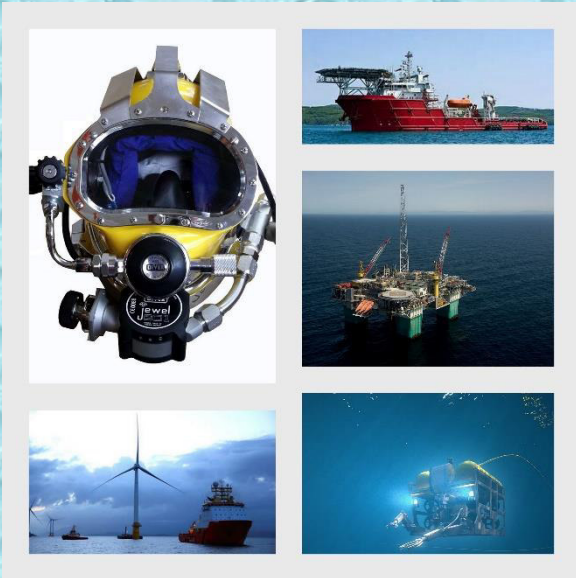


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Client Representatives

Glenvarдон has the ability to access a team of accomplished professionals. They are experts with wide ranging industry knowledge, skill, and qualification, that will meet your need for a trained and cost-effective client representative. Client representatives provided by Glenvarдон are committed to ensuring efficient and safe operations are met for a variety of onshore and offshore activities – Air and Saturation Diving; ROV; Inspection, Repair and Maintenance (IRM) operations; Subsea / Topside / Construction / Decommissioning / Renewable projects.



Our client representative will only be selected if they have the necessary skills, technical competence, and personal qualities best suited to meet your specific operational need. They are trained and qualified to the required industry, national, and international standard and have in-depth knowledge and expertise in their field. They will ensure your operations are carried out safely and effectively and that all legal requirements are maintained.

Glenvarдон recognise that our client representative can play a full and significant role in ensuring client satisfaction by effectively contributing to the efficient running and successful, safe, delivery of your project.

Audit Personnel

Glenvarдон can deliver a range of specialist audit services to clients carried out by competent and qualified consultants who have a wealth of industry experience and a broad and extensive knowledge of Air, Mixed Gas, and Saturation Diving and ROV systems, operations, processes and procedures.

Our audit consultants will carry-out the required audit in accordance with client operating and work procedures and in compliance with current industry reference codes of practice, International Association of Oil and Gas Producers (IOGP) publications, and International Marine Contractor's Association (IMCA) guidance notes. Local or international regulations or legislative guidelines in force will also be complied with.

Our consultants can be provided to conduct Health, Safety and Environment (HSE) Risk Assessments; Management Systems Audits; ROV Inspection Surveys; and Job Risk Assessments for client diving and ROV operations.

Glenvarдон can also undertake client and contractor Personnel Competency Assessments to ensure that the personnel are qualified, experienced and capable of carrying out required underwater operations in a safe manner. Qualifying and confirming the correct personnel competence level will considerably aid the reduction of operational risk and identify any area requiring additional training.





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SUBSEA ENGINEERING CONSULTANTS

Clients Include



Contact Us



Office Location

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Administration: Ann Leiper – Office Administrator
Tel: +44 (0) 7980 639 499

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