



INNOVATIVE SOLUTIONS MEETING EXPECTATIONS

Locations & Projects...



Auditing...

- Auditing and assurance plays a crucial part of ensuring the safety and integrity of any diving system as well as ensuring safe and efficient diving operations.



Technical Audits...

- IMCA D023 DESIGN for surface orientated (air) diving systems
- IMCA D024 DESIGN for saturation (bell) diving systems
- IMCA D037 DESIGN for surface supplied mixed gas diving systems
- IMCA D040 DESIGN for mobile/portable surface supplied systems
- IMCA D053 DESIGN for the Hyperbaric Reception Facility forming part of a Hyperbaric Evacuation System
- IMCA R006 Standard ROV Audit Document



Assurance Audits...

- Certification
- Classification
- Commissioning
- Failure Mode Effects and Critical Analysis (FMECA)
- Hyperbaric Evacuation Plan
- IMCA DESIGN document
- Life Support Trials
- Operating and Emergency Procedures
- System Securing Finite Element Analysis (FEA)
- Technical Management of Change



Safety Management System Audits...

- Quality, Health, Safety and Environment management system.
- Offshore diving safety management system.
- Company policies.
- Diving operations manual.
- Diving emergency procedures.
- Diving system operating and emergency procedures.
- Diving medical support.
- Personnel competence scheme.
- Assessment of the diving system equipment.



Medical Audits...

- Diagnostic Equipment
- Dressings
- Drugs
- Intravenous Systems
- Resuscitation Equipment
- Sterile Instruments
- Sterile Supplies
- Thoracentesis Kits
- Urinary Catheterisation Equipment



Failure Modes Effects and Critical Analysis (FMECA)...

- Namaka Subsea have identified the need for experienced FMECA practitioners and can now offer personnel to not only carry out FMECA's but also review current assessments and provide a gap analysis where required.
- The FMECA's will be carried out following diving industry guidance, best practice and legislation which will assist with ensuring a systematic assessment is carried out.



FMECA Awareness...

- Failure Modes, Effects and Critical Analysis (FMECA) is a term used more and more frequently throughout the diving industry, but exactly what is a diving system FMECA?
- Namaka Subsea has developed a one-day course to provide awareness of the methodology and process of completing a diving system FMECA as well as guidance on how best to review current diving system FMECA's.
- The course is made up of sixteen modules, which are discussed in depth and contain essential information required not only to understand how a FMECA should be carried but also to manage a FMECA upon completion.



Training and Continuing Professional Development...

- Training and Continuing Professional Development (CPD) play a crucial part of the development of personnel competencies as well as providing additional knowledge to the workforce. Therefore Namaka Subsea have worked closely with one of the leading international education providers to develop a range of training courses to assist with career development and the provision of a competent workforce.
- Management of Change
- Supervisory Development
- Supervisory Management
- Diving System Auditing & Assurance
- Operations and Operations Management
- Management and Leadership



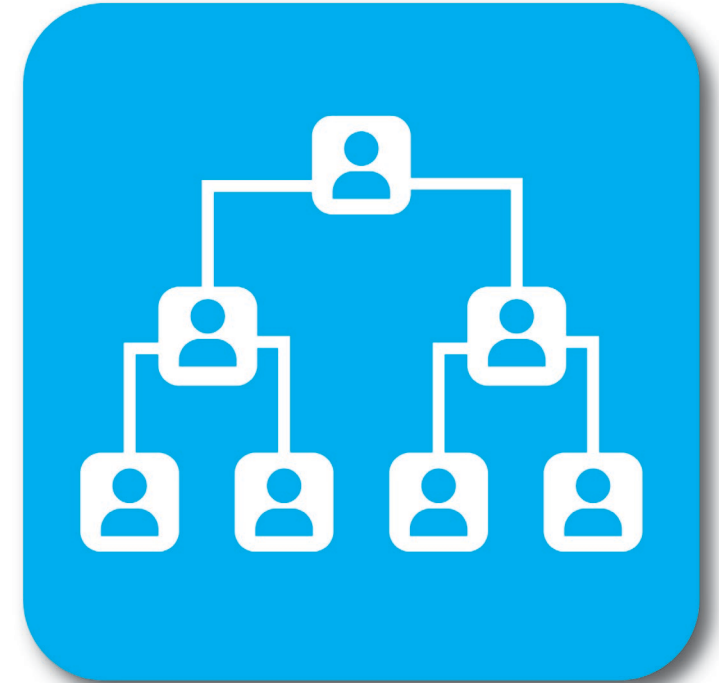
IMCA Membership Assistance...

- Namaka Subsea assist diving contractors throughout the world, providing specialist personnel to assist the diving contractor through the International Marine Contractors Association (IMCA) offshore diving contractor membership process. This includes but is not be limited to a full review of their offshore diving safety management system, diving manual, company policies, diving system operating and emergency procedures, diving medical support and a survey of their existing equipment.
- On completion of the audit a report will be provided along with recommendations and guidance required to meet IMCA requirements as an offshore diving contractor against IMCA D014 International Code of Practice for Offshore Diving Operations.



Project Management...

- With previous experience in the project management and planning of diving projects as well as diving system builds and refits, Namaka Subsea can provide competent project managers or project teams as approved by the client.
- Diving Project
- Diving System New Build
- Diving System Re-fit
- Diving System Mobilisation
- Diving System Maintenance Campaign



Diving Technical Authority...

- Namaka Subsea can provide Diving Technical Authority support for operators and contractors alike to ensure that global diving recommended practices and legislation are met and complied with.
- The Diving Technical Authority will work with the client to ensure that processes and decisions result in the overall reduction of risks associated with diving projects which will include attending and participating in project HIRA's and planning meetings.



Client Worksite Representative...

- Namaka Subsea can provide Client Worksite Representatives, competent and trained to the requirements of IOGP RP 431, to ensure the Client project is carried out safely and to the Clients specific instructions.
- The Client Worksite Representative's shall:
 - Ensure that health & safety issues are kept foremost.
 - Monitor competence issues with the team performing work at the site.
 - Ensure compliance with local and international legislation and guidance.
 - Monitor the safety & efficiency of operations.

