



Providing innovative, bespoke engineered solutions

E·D·S

MARINE & CIVIL ENGINEERING CONTRACTORS



We are proud to deliver leading technical and sustainable solutions to a diverse and dynamic engineering world.



About Us

Established in 1992, predominantly as an inshore diving company, Edwards Diving Services (EDS) has expanded and developed into a multi-faceted marine and civil engineering contractor with an extensive array of professional skills and a wealth of industry knowledge and experience. These skills are supported by a significant collection of specialist tools and equipment, as well as our in-house fabrication workshop and machine shop. This combination allows EDS to provide its clients with an exceptional bespoke service tailored to meet their specific needs.

Our diverse client base extends across public and private sectors, covering an extensive variety of industries, including:-

- Nuclear, Coal, Gas and Renewables
- Petrochemical & Chemical Refining
- Water, Waste & Infrastructure within Utilities,
- Large scale Manufacturing Industries
- Local Authorities
- Port Authorities & Shipping Companies
- Regulators & Public Bodies, Police, EA, NRW, Ministry of Defence
- Civil & Engineering Consultants & Contractors
- Television & Film Companies

EDS offer bespoke engineered solutions, tailored to meet your needs

Our Team includes a wide variety of professionals, comprising:-

- Diving Engineer
- Civil Engineer
- Dive Supervisors
- Coded Welders
- Machinists
- SHE Engineer
- Environmental Consultant
- Pollution Control Specialist
- Marine Biologist
- Bricklayers, carpenters, fitters



25 years of delivering difficult engineering solutions

Our Services

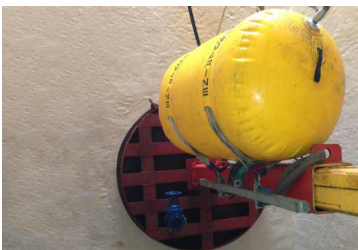
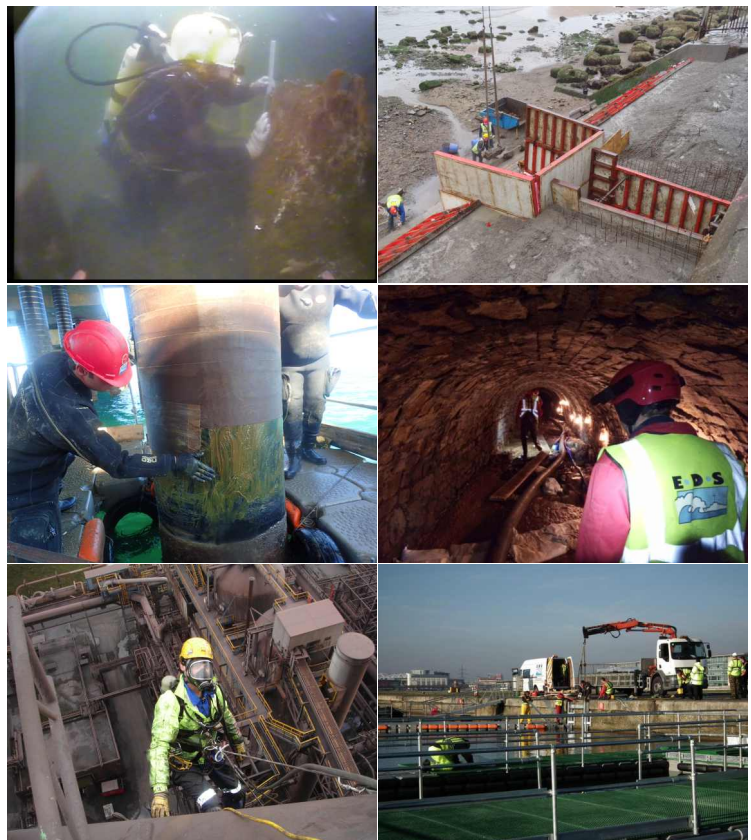
EDS are a widely experienced, multi-disciplined marine & civil engineering services contractor, capable of delivering tailor made solutions for today's dynamic engineering world. Utilising a diverse range of equipment and specialist expertise, EDS offer a unique solution to any water based challenge.

Our Services Include:

- Marine & Civil Engineering Services
- Diving Services
- ROV Surveys
- Confined Space Engineering & Safety
- Pollution Control
- Engineering Inspection Services
- Safety Cover & Rescue Work
- In-house Design & Fabrication
- Bridge & Culvert Engineering
- Confined Space specialist Training
- Equipment Hire
- Corrosion Protection
- Safety Boat Work
- Film & TV Support
- Breathing Apparatus

Our Equipment

Providing bespoke marine engineering solutions within challenging environments requires a multitude of competent skill sets and an array of specialist equipment, such as:



- In-house fabrication and machine shop
- Boats, RIBs and inflatables
- Remotely Operated Vehicles (ROV) for subsurface surveys & inspection
- ROV multibeam imaging sonar
- Specialist underwater tooling
- Array of hydraulic tools; torque guns, chainsaws, grinders, breakers, drills, pumps, polishers
- "Aqua Dock" pontoon systems
- Concrete grout pump and spraying
- Salvage airbags and engineering lift bags



Our Marine and Civil Engineering capability offers an extensive service which is able to interpret client requirements and challenges from inception. EDS work collaboratively with clients and their partners to fully appreciate the scope and sensitivity of the problem, enabling us to design and develop a safe, sustainable and best value solution.

Case Studies of EDS engineered solutions include:-



- Corrosion protection of 105 piles of Brighton Pier using precast concrete sleeves filled with underwater grout
- Client: Brighton Pier Company



- Installation of a pontoon and ramp for Airport Fire and Rescue Emergency Access
- Client: London City Airport



- Isolation of a Power Station Cooling Water System using a bespoke vertical plug with hydraulic support prop
- Client: RWE



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