Clyde Corrosion Control

part of Malin Newbuild



CLYDE CORROSION CONTROL: BLASTING, PAINTING AND FINISHING

CLYDE CORROSION CONTROL

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Malin Group

Clyde Corrosion Control

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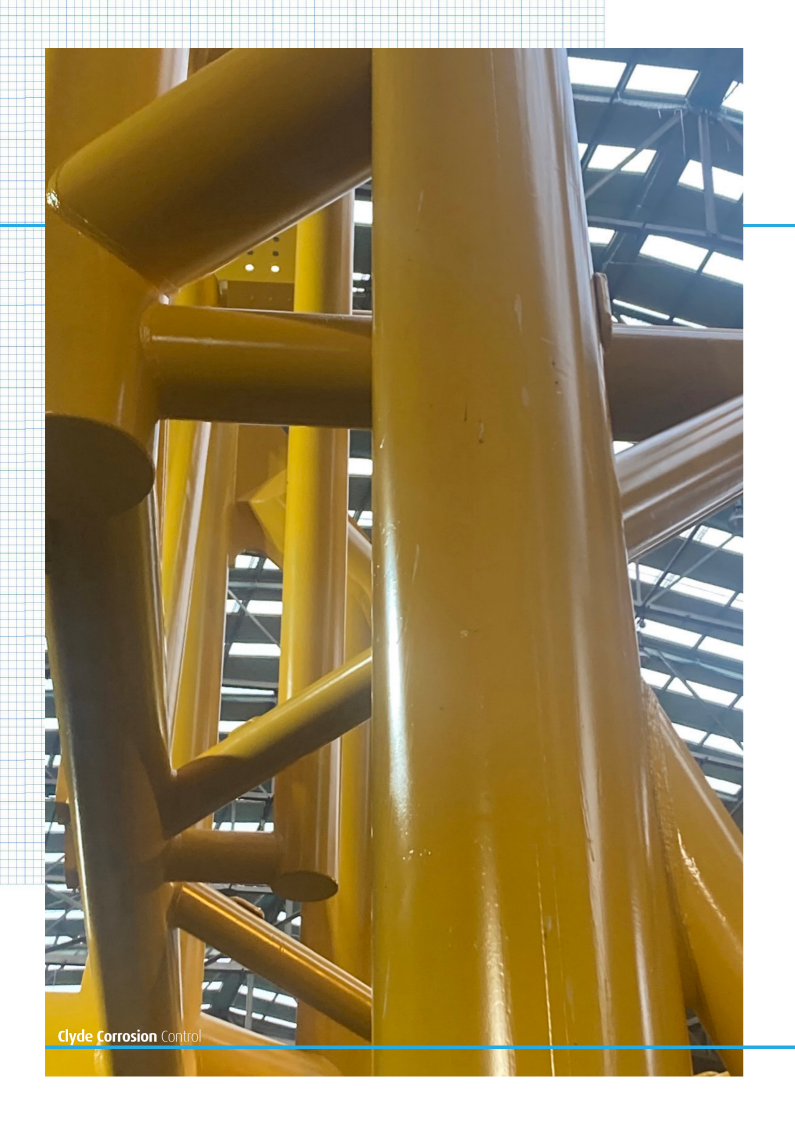
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Clyde Corrosion, part of the wider Malin Group, offer a specialist blasting, paint, and coating service. The specialist team are based at our Westway facilities and offer a trusted range of product finishes to a range of sectors – from oil and gas and nuclear, to construction and renewables.

Our areas of specialism include

- **Oil and gas:** the North Sea provide some of the harshest conditions and subsequently some of the biggest challenges for coatings providers. Whether its topside or subsea, we can offer the best coatings system available to ensure your equipment is finished in a way to meet the rigours of its environment; this will in turn extend the valuable assets' life expectancy.
- **Nuclear:** the nuclear industry by its very nature brings its own set of challenges, with extremely tight specifications and high demands for conformity, the coatings system must be the very best. We are expertly placed to complete projects in very tight timescales with no margin for error, as is required with nuclear power stations refurbishments.
- **Construction:** to cope with the demands of the volume of structural steel currently being used as Scotland rebuilds its ageing housing and educational stocks, we offer an automated blast chamber which is designed to process steel to a high quality, with a high degree of operational efficiency.
- **Renewables:** the renewables sector represents an opportunity for Scotland to forge ahead in the drive towards clean and affordable energy. We are well placed to utilise our extensive experience, gained in the oil and gas sector, to offer tested, trusted coatings to withstand the harsh conditions found in this sector.

SERVING SPECIALIST INDUSTRY NEEDS

OUR SPECIALIST SERVICES

Clyde Corrosion offer a specialist blasting, paint and coating service. The expert team have enviable facilities, which enable us to offer clients trusted, tested finishes. This includes

- **Commercial surface preparation:** we offer a very large, dedicated blast bay with automatic grit blast recovery systems – this enables us to maintain optimum efficiency whilst effectively recycling the blast media.
- A range of finish and blast profiles: depending on the system and our client's requirements we offer a variety of grades of finish and blast profiles including Chilled Iron Grit, Olivine and Glass bead, ensuring you receive the most cost effective, yet proven solution.
 - Olivine: a natural mineral abrasive which contains no free silica, ideal for blasting stainless steel and special alloys.
 - Steel Shot and Grit (SM325): a mix of circular ball shot, and angular grit is used to create the best cleaning on the steel, removing contaminants, rust, and scale.
 - Steel Grit (Pro 45): fast cleaning and re-usable angular blasting abrasive. We use this material in our large Blast Chambers to achieve profiles 70-95 microns. Ideal for metal spraying.
- A range of loading options: we offer unique tractor and trailer loading facilities, perfectly suited for larger or intricate loads. For smaller or more standard loads, we are also perfectly placed to service your needs.
- A variety of finishes: we can carry out high performance epoxy coatings, glass flake, intumescent 60, 90 + 120 minutes, anti-fouling, metal spraying and high decorative finishes.
- **Tubular and steel structures:** our automatic Tihlman Wheelabrator is perfectly suited for this type of work, producing an even, clean surface, in a fast, proven, and consistent manner.
- Inspection services: we hold industry recognised inspection certificates (Iccor and Nace) enabling us to offer a number of additional services in partnership with these bodies:
 - Onsite inspections
 - Corrosion surveys
 - Advice on specifications
 - Guidance on Methods of Application





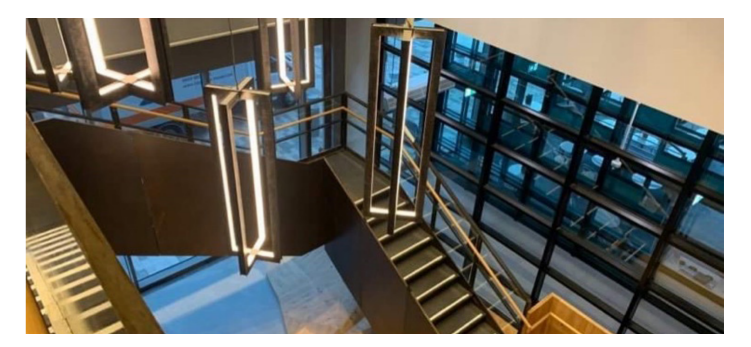
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A SPOTLIGHT ON SOME OF OUR PROJECTS

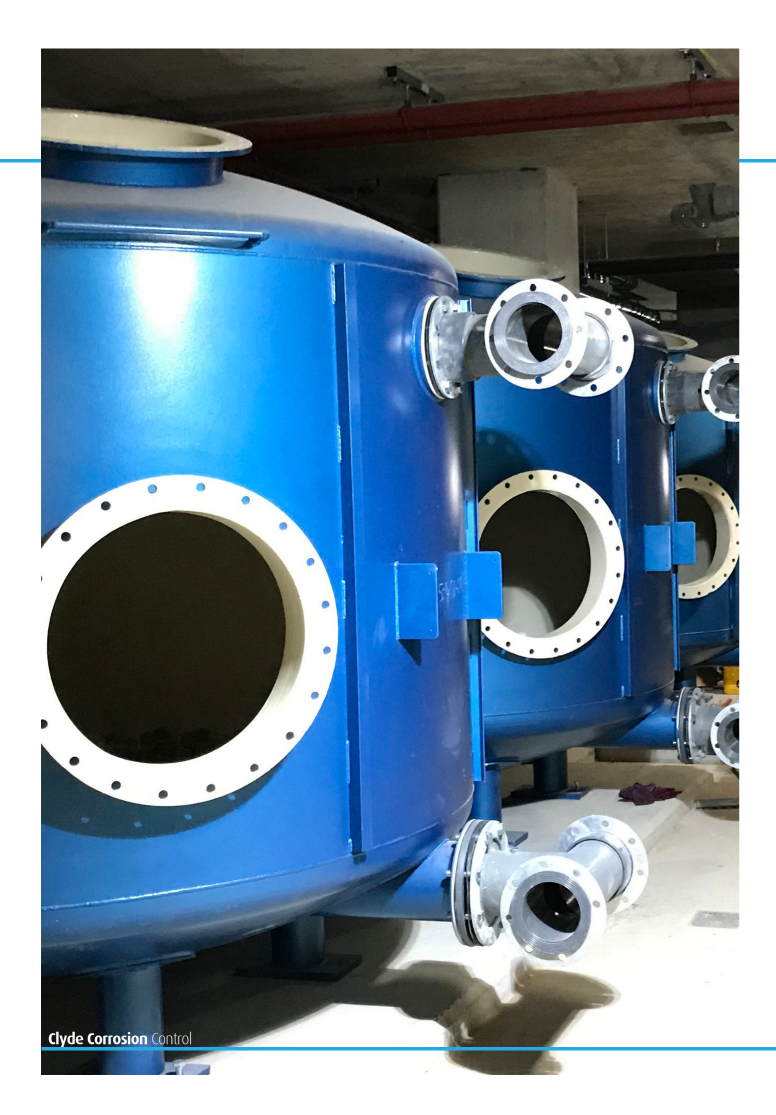








Clyde Corrosion Control



Our expert team form a specialist division of the wider Malin Group. The team itself is managed by Business Development Manager, **Bonnie Lowson** and Manager, **Jamie Lowson**.



Bonnie Lowson Business Development Manager

Bonnie is the Business Development Manager of Clyde Corrosion Control, having founded the business and acted as MD for almost 30 years. With an enviable network and unrivalled knowledge of protective coatings and corrosion solutions, Bonnie brings an array of skills and expertise to this new role. This is teamed with an unparalleled passion for delivering a first rate client experience and thirst for innovative, progressive solutions.



Jamie Lowson

Manager

Jamie is a seasoned specialist in protective coatings and corrosion solutions, having served almost a decade in the industry. His practical expereince, developed in the workshop, is teamed with a commitment to client relationship building, having worked for a number of years in managerial level posts. He is an AMPP level 2 coatings inspector with a SVQ level 4 (degree) in OHAS, skills which he effectively deploys to champion quality within the organisation.



OUR COMMITMENT TO QUALITY

QUALITY ASSURANCE IS PARAMOUNT TO ALL THAT WE DO. OUR QUALITY PROCEDURES FOR BLASTING, COATING, AND PAINTING ARE RIGOROUS AND WE WORK TO ENSURE EVERY FINISH MEETS OUR CLIENT'S EXACTING STANDARDS.

Our Safety procedures have been formed and developed to cover the specific risks associated with our work and the expectations of our clients.

We are committed to safety & risk management at all stages of a project from concept through to detailed design and implementation to deliver a system fit for purpose. This is achieved through our phased approach to design and development together with a safety assessment process (HAZOP) to ensure that potential hazards are captured early in the design development phase and that risk reduction measures are implemented to ensure that the remaining risks are considered to be as low as is reasonably practicable (ALARP).

We hold ISO 9001 and ISO 45001 accreditation with DNV GL and industry recognised inspection certificates with NACE International and Icats correx. Our IT systems are protected and accredited to Cyber Essentials Plus.











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