



TOTAL CAPABILITY IN SCAFFOLDING & ACCESS SYSTEMS
REACHING NEW HEIGHTS OF INNOVATION & SAFETY



PYEROY SCAFFOLDING SERVICES

TOTAL ACCESS SOLUTIONS

The Pyeroy Group is a leading and long established supplier of full turnkey access scaffolding and containment systems.

Pyeroy's scaffolding services division was originally established to support the Group's core industrial and marine protective coatings operations. As a result, the company has gained extensive experience in the design, supply and installation of access, containment and enclosure systems that exceed the highest safety standards as well as complying with all regulatory and environmental controls.

Innovative and cost effective design solutions are available to meet the demanding access

and technical requirements of a wide range of projects of all sizes in the construction, marine, power generation, transport infrastructure, pharmaceutical and civil engineering sectors.

From concept to completion, close co-operation with client requirements ensures cost effective scaffolding solutions are developed for the most challenging projects – from large or small scale contracts to ongoing maintenance programmes.

Computerised quality control and safety protocols, together with a highly trained workforce, ensure the delivery of a competitive and professional service – on time and within budget.





CUSTOMER SUPPORT

Pyeroy recognises that no two projects are the same and is highly experienced in the delivery of individual scaffolding solutions that combine cost effectiveness with design innovation and the highest standards of safety.

In House Design

Pyeroy's scaffold design department has a wealth of experience and expertise in providing specialist design services for a diverse range of projects from complex shoring tasks and temporary roofing & containment to major railway bridges and offshore wind farms. This in house facility is able to provide full design and calculation services, which are carried out to the latest industry codes of practice, for any project where this is required.

The design department utilises the latest software systems to support the structural analysis of its scaffold designs as well as the production of detailed production drawings and site plans.

In addition, Pyeroy's scaffolding division provides significant input into the general operations of scaffolding in the United Kingdom through an ongoing presence on the NASC Technical Committee.

Safety First

The company is committed to maintaining the highest safety management standards and significantly invests in the operation of effective health and safety management processes and procedures. These include the provision of structured health & safety training courses for all managers, supervisors and operatives which are accredited by IOSH. Full method

statements, safety plans and risk assessments are developed for each contract and agreed with the client prior to the work being undertaken.

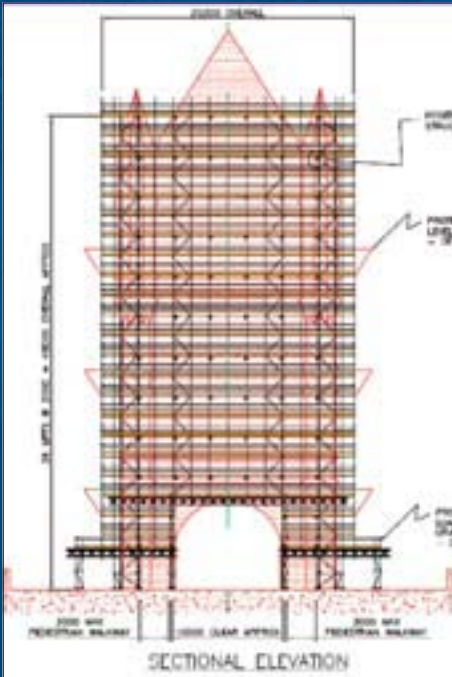
Regular site audits are carried out and recorded by the health and safety department to ensure that these high standards are maintained. Detailed scaffold safety inspections can be undertaken by qualified Pyeroy inspectors on behalf of clients.

Quality

Pyeroy operates to a detailed set of company management procedures which are designed to ensure full compliance with its ISO 9001 accreditation. Specific quality plans, inspection plans and commissioning plans are developed for each contract. Pyeroy ensures that all scaffolding work is carried out to recognised industry standards. The company's scaffolding operations have been accredited to the management standards of Achilles Link-up (Proof) & UVDB (Verify) and Pyeroy is proud to have received a Principal Contractor's Licence from Network Rail following an extensive audit of its management procedures in 2008.

Training

Pyeroy's in house training department provides a wide range of training to its scaffolding employees to develop a multi-skilled workforce who are able to operate effectively in a diverse range of industries and locations. Examples of this training include: working in confined spaces, working at height, asbestos awareness, railway track safety, manual handling, slinging, and the operation of fork lift trucks & hydraulic access platforms.



PROJECT MANAGEMENT

Pyeroy has the experience and expertise to meet the needs of all scaffolding and access requirements from turnkey and capital projects to plant maintenance and refurbishment works.

Industry standard systems are in place to ensure the consistent and reliable availability of all project planning data, logistical information and client reports. Organisational structures, with clear identification of roles and responsibilities, are agreed at the outset of all projects.

- Traditional tube & fitting
- System scaffold
- Temporary roofs
- Lightweight & Quickform systems
- Environmental containment
- Bespoke access systems
- Mobile work platforms



ENVIRONMENTAL PROTECTION

The environmental aspect and potential impact of all scaffolding and access work are thoroughly assessed in advance of any work starting on site. Specific environmental plans are developed to ensure contract compliance with ISO14001. In addition, a robust auditing and review process ensures that Pyeroy's environmental management system is continuously improved and conforms to all relevant legislation.



INDUSTRIES WE SERVE

- Construction – Scotland, North East England, Northern Ireland
- Civil Engineering – access and containment for all major projects
- Marine and shipbuilding – scaffold services for all ship repairs and refits
- Power generation – for all power stations including nuclear decommissioning
- Petrochemicals
- Process industry
- Nuclear
- Oil and gas – onshore and offshore structures & production/distribution facilities
- Transport infrastructure – scaffold services for highway, railway and waterway bridges
- Pharmaceutical and processing – access and containment for new build and maintenance projects

CASE STUDIES



TYNE HIGH LEVEL BRIDGE

Client: Newcastle City Council

Main Contractor: May Gurney

Pyeroy Work: Full scaffold and containment services have been provided to support the major refurbishment of the High Level Bridge, a Grade I listed structure located in Newcastle upon Tyne. Previous work of this nature has also included the landmark Tyne Bridge, the low level Swing Bridge and the Queen Elizabeth II Metro Railway Bridge.



TOWER BRIDGE

Client: City of London

Main Contractor: Pyeroy Group

Pyeroy Work: Pyeroy was awarded a large, 4 year contract in 2008 for the refurbishment of the Tower Bridge in London, requiring full access and containment services in conjunction with blasting and painting operations. Further upstream on the Thames, scaffolding access and containment services are also being provided by Pyeroy for the refurbishment of Southwark Bridge.



FORTH BRIDGE

Client: Northern Rock

Main Contractor: Taylor Woodrow

Pyeroy Work: Pyeroy provided the complete access requirements to support the new build of this large twelve storey office block located in Newcastle. The contract with Taylor Woodrow lasted for over fifteen months and was completed successfully on time.



RN & RFA Vessels

Client: MoD (N)

Main Contractor: Babcock Marine

Pyeroy Work: Pyeroy has provided scaffolding services to Rosyth Royal Dockyard to support the major refits of RN & RFA vessels. Over the last 10 years Pyeroy has worked on over 75% of the fleet providing external and internal scaffold access and containment systems to eight major UK Dockyards and Shipyards.



OIL EXPLORATION PLATFORMS

Client: Fred Olsen Energy

Main Contractor: Harland & Wolff

Pyeroy Work: Pyeroy has provided scaffolding access and containment services on a wide range of repair and refurbishment projects at the Harland & Wolff Shipyard in Belfast. Pyeroy has been responsible for the supply of extensive scaffold support on oil exploration rigs, service platforms, tankers and ferries while the vessels were in the graving dock or afloat alongside.



CRAIGIEVAR CASTLE

Client: The National Trust for Scotland

Main Contractor: Laing Traditional Masonry

Pyeroy Work: Pyeroy provided a specially designed 22m high 'freestanding' scaffold system which was fully sheeted over and utilised 250 tonnes of concrete Kentledge. The design allowed for the removal and replacement of the wall harlings using traditional methods and materials as no power tools were employed on the project.



LARGE GAS HOLDERS

Client: National Grid

Main Contractor: Pyeroy

Pyeroy Work: The refurbishment of the Bradford Road No.2 Gasholder in Manchester—the largest structure of its kind in the UK—required a carefully planned phased erection & dismantling process to support the re-painting work. Similar work has been carried out on a further five National Grid and twelve United Utilities' gas holders in the UK over the last 4 years.



MONEYPPOINT POWER STATION

Client: ESB

Main Contractor: Lentjes GmbH

Pyeroy Work: Pyeroy has provided a range of scaffolding services at the ESB Moneypoint Power Station in the Republic of Ireland as part of the installation of a Flue Gas Desulphurisation System designed to reduce plant SO₂ emissions by 80%. Similar work has been carried out for AMEC at the Kilroot Power Station in Northern Ireland.



ARKLOW WIND TURBINES

Client: GE

Main Contractor: Smulders BV

Pyeroy Work: Specialist scaffolding systems have been provided to support the coatings refurbishment of the main towers belonging to the Arklow Offshore Wind Power Farm located in the Irish Sea, 10km off the east coast of County Wicklow, Republic of Ireland. All the equipment, men & materials were transported to & from the Wind Farm using special shallow draught vessels.

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