

GLOBALINK WELDING SERVICES LTD

INDUSTRIAL WELDING SERVICES LTD

Corporate Presentation

Industrial Services · Work Packages · International Projects

Document prepared for commercial use and email distribution

1 Management and Technical Expertise

The company's technical management is led by Miguel, a professional with over 23 years of international experience in the execution, assembly, maintenance, and repair of complex industrial installations.

Throughout his career he has participated in large-scale projects in sectors such as:

- combined cycle power plants
- solar plants
- fertiliser and explosives plants
- refineries and petrochemical complexes
- paper mills
- foundries and metallurgical plants
- dairy and food processing facilities
- hydrocarbon storage projects
- regasification terminals

His experience includes work in:

- assembly and repair of industrial boilers
- prefabrication and installation of process piping
- fabrication and assembly of tanks and pressure vessel equipment
- plant shutdowns, critical repairs, and high-demand safety environments

This background gives GlobalLink Welding Services Ltd a solid technical foundation and a proven capacity to manage industrial projects in international and highly regulated environments.

2 Specialist Welding Experience

We have extensive experience in the welding of piping and equipment in stainless steel and special alloys, applying procedures designed to maximise quality and efficiency on site.

Of particular note is our use of TIG tubular wire from the TG-X series, which allows root passes to be completed without internal gas purging.

Key advantages include:

- reduced execution times
- lower costs associated with purging and preparation
- maintenance of high quality standards at the weld root
- particularly suited to process piping, the food industry, and chemical applications

We have worked extensively with:

- TG-X308L for type 304L stainless steel

- TG-X316L for type 316L stainless steel
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3 Company Presentation

GlobalLink Welding Services Ltd is an Irish company specialising in the execution of industrial work packages, mechanical assembly, and project development in collaboration with engineering firms and international partners.

We operate in coordination with Industrial Welding Services Ltd, our UK-based company, which enables us to execute projects directly and in compliance with British labour, tax, and safety regulations.

Our activity focuses on providing integrated solutions that include:

- supply of qualified personnel
 - execution of mechanical work packages
 - participation in large-scale industrial projects alongside principal contractors and international engineering firms
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4 Technical Capabilities and Materials

We work with a wide range of industrial materials and alloys:

Category	Applications / Scope
Carbon steels	Structures, piping, equipment, and general assembly works.
Stainless steels	Various grades for the food, chemical, and process industries.
Special alloys	Industrial applications with demanding thermal, mechanical, or corrosion requirements.

Our procedures are aligned with international quality and safety standards, applying working methods aimed at reinforcing safety, execution quality, and the overall competitiveness of each project.

5 Services and Project Scope

Execution of Industrial Work Packages

- assembly of boilers and pressure equipment
- installation of turbines and energy equipment
- assembly of industrial tanks and storage systems
- installation and modification of process piping systems
- maintenance works, repairs, and plant shutdowns

Turnkey Projects in International Collaboration

In collaboration with specialist partners, we can participate in turnkey industrial projects covering:

- civil works and structures
- scaffolding systems (tube & fitting and European scaffolding)
- industrial insulation
- electrical installations
- mechanical assembly and piping

This approach allows our clients to have a single technical point of contact for the coordination of multiple disciplines within the same project.

6 Equipment and Tool Hire

We have our own equipment that can be supplied alongside personnel or integrated as part of a complete work package:

- tool kits for welders and pipefitters
- respiratory protection equipment and air-fed welding helmets
- certified aluminium mobile scaffolding (PASMA)
- individual working platforms
- electrical distribution boards for site use

We also have qualified personnel for the assembly and inspection of scaffolding in accordance with applicable British regulations.

7 Personnel and Operational Structure

We can mobilise complete teams adapted to each project phase, including:

- site managers and supervisors
- health, safety, and environment (HSE) technicians
- welders certified in multiple processes and materials
- pipefitters, riggers, and industrial mechanics
- riggers, slingers, and support personnel

Our operational structure integrates European and Latin American professionals with extensive experience in international industrial projects.

8 Industrial Project Experience

Shotton Mill – United Kingdom

2024 – Present

- assembly of standard and large-capacity tanks
- prefabrication and assembly of piping
- welding in various alloys
- hydraulic testing with continuous monitoring
- maintenance at an operational plant

Kelvin CHP ERF – United Kingdom

2023 – 2024

- assembly of industrial boilers
- installation of piping systems
- mechanical works at an energy recovery facility

Energy Project – Aberdeen

2021 – 2023

- assembly of prefabricated boilers
- installation of energy turbines
- piping repairs and modifications
- works at an operational plant

Planned Project – Müller Dairy Plant – United Kingdom

Expected start: April 2026

- specialist welders for food-grade piping

- stainless steel works on process lines
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9 Collaboration with Engineering Firms and Industrial Partners

Our teams have worked with international contractors and engineering firms on complex, large-scale projects, collaborating in diverse industrial environments and adapting to the technical, operational, and safety requirements of each client.

10 Collaboration Model

- execute independent work packages
- integrate into complex, multidisciplinary projects
- participate in large-scale turnkey projects where the client requires a complete and coordinated solution