

Oldham Engineering Ltd is a premier supplier to the Nuclear, Offshore, Subsea, Defence and General Engineering sectors. With culture of continuous improvement, an 80,000sqft facility and investment in the latest machine tool technology, the company excels in managing turnkey projects, specifically with medium to heavy engineering content.

Oldham Engineering Ltd. is able to fabricate, machine, blast, paint and assemble products all under the same roof, enabling a high level of quality control and project management to successfully deliver projects on time.

## Fabrication: Bespoke & Batch

Oldham Engineering has a 30,000sqft open plan fabrication facility which is capable of handling physically large products and heavy fabrications up to 30 tonnes on a single lift, and 45 tonnes on a dual lift.

Furthermore Oldham Engineering is a specialist in complex and high integrity fabrications, which demand a high level of welder qualification and quality control.

The company is capable of making low volume and batch fabricated and machined products, economically and to exacting quality standards.

Furthermore, it can fabricate products in all types of materials from Carbon Steel to Super Duplex, in a variety of welding processes including; Flux Cored Arc, MIG, TIG, MMA, Shielded Metal Arc and Submerged Arc welding.



## Construction Industry

The Construction industry involves screening, crushing and cleaning equipment which is typically robust in nature and heavily engineered with tight tolerance on journals and bearing diameters.

Oldham Engineering is the ideal supply partner for the construction industry as it has the ability to fabricate and CNC machine very large products, in-house.



## Turnkey Project Management

Oldham Engineering has the structure, systems and expertise to turnkey project manage everything from small skids to complex Vibratory / Conveying assembly projects requiring high levels of welding qualifications, assembly expertise and quality documentation.



## Machining: Light & Heavy

Oldham Engineering has an extensive range of 2, 3 and 4 Axis CNC machine tools, for light, medium and heavy manufacture. Capabilities include;

- Floor Boring with 13m (42.7 feet) bed capacity.
- Vertical lathes to machine up to Ø2.1m (Ø6.9 feet)
- 30 tonnes capacity Rotary Tables (5 axis)
- Horizontal machining with 10m (32.8 feet) bed.

On-going investment in new machinery and I.T. has allowed the company to machine competitively within the world market. With the combination of a large fabrication department and a machining department all under the same roof, Oldham Engineering delivers a complete supply solution.

## Refurbishment & Repair

We also provide a full Turnkey refurbishment solutions, from on-site Inspection & removal, to equipment strip down and replacement, to assembly and customer witness testing.

The example below is a refurbished pile driver for the construction industry.



**Oldham Engineering Ltd.**  
Castle Iron Works,  
Overens Street  
Oldham, OL4 1LA

Tel: +44 (0) 161 6275822  
Fax: +44 (0)161 6263500

Web: [www.oldham-eng.com](http://www.oldham-eng.com)  
Email: [sales@oldham-eng.com](mailto:sales@oldham-eng.com)

