

Offshore & Renewable Energy

mtl group

Making steel work harder



Offshore & Renewable Energy

MTL Group is a leading project manufacturer; supplying large volumes of secondary steelwork fabrications to the Offshore and Renewable Energy sectors.

Customers demand excellent quality and delivery at value for money prices. Our continued investment in the latest state-of-the-art equipment gives our global customers confidence, while our range of facilities from the bevel laser and waterjet cutting systems to robotic plasma pipe cutting ensure that we maintain greater control of quality and delivery.

Customers recognise our commitment to supply fabrications to the exacting standards demanded by the offshore and renewable energy sectors. We have European qualified welding engineers and supply parts to [EEMUA 158](#), [NORSOK M101](#), [ISO 3834-2](#) and [DIN 18800-7](#) standards.

Investment. Our commitment to reinvesting our profits in the latest technology allows us to provide customers with an unrivalled service, from cutting to machining and fabrication. To meet the demand in the offshore sector, we have invested in a quayside facility in Blyth, Northumberland, with a capability to supply fabrications in excess of 300 tonnes.

Technology. We have unrivalled capacity, with some of the largest machines for producing large volumes of components for the offshore and renewable energy sector at competitive prices.

Fabrication. Our fabrication shops have more than 14,000 sq. m. of manufacturing space, allowing us to handle the most complex fabrications.

HSE. We have a systematic approach to HSE management designed to ensure compliance with the law and to achieve continuous performance improvement.



Boat Landing Systems. We manufacture boat landing systems to our customers' requirements. We can support our customers with a Design For Manufacture Service.

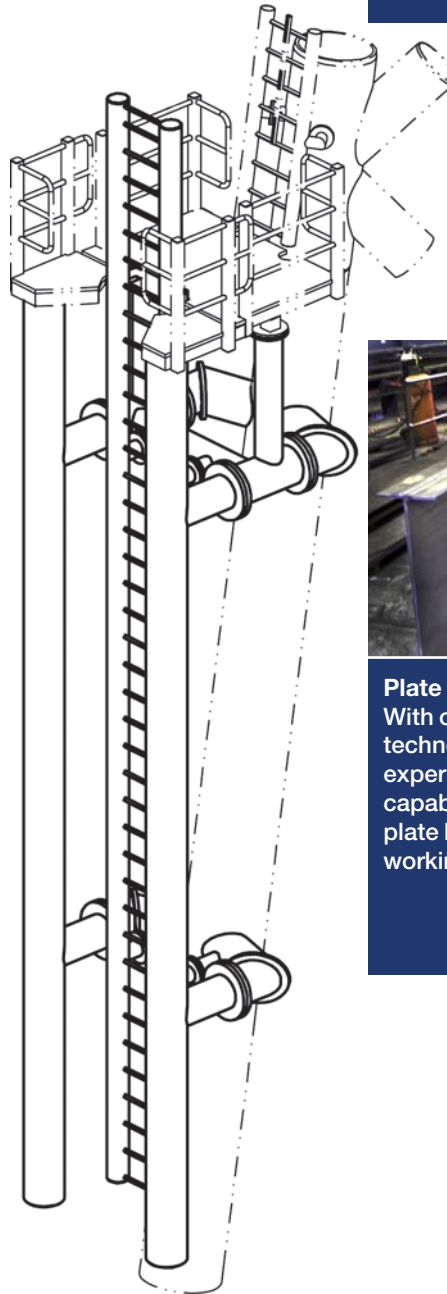
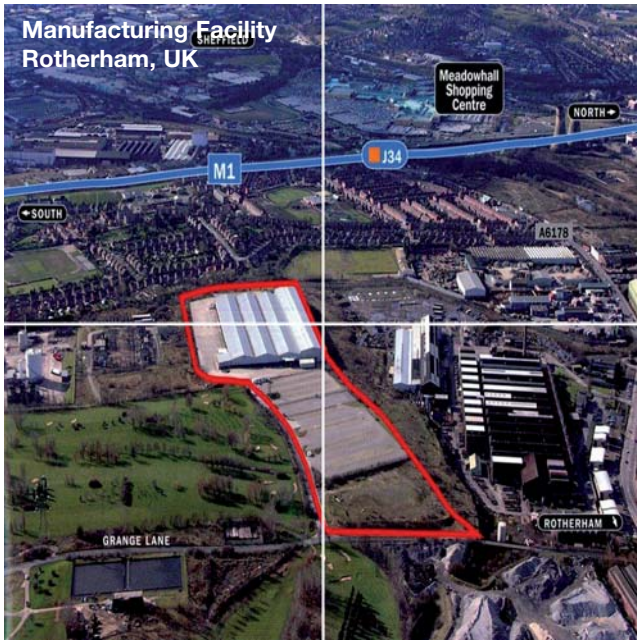


Plate Beams. With our investment in technology and experience we have the capability to manufacture plate beams, nodes and working platforms.



MTL Manufacturing Facility, Rotherham, UK.
 MTL Group HQ is a modern 30,000 Sq. m. manufacturing facility based on a 30 acre secure site.

Offshore Fabrications

- “A” Frames
- Boat Landing Systems
- Fabricated Enclosures
- Nodes
- Plate Beams
- Subsea Manifolds
- Protection Structures
- Winch Skids
- Working Platforms



MTL Quayside Facility in Blyth, UK.
 Our quayside facility allows us to service the offshore and renewable energy sector with a load out capability to handle 9m draft vessels.

Fabrication Facility.
 Our semi and fully automated welding systems allow us to handle components up to 18m long. We have coded welders and supply fabricated products in both carbon steel and alloy materials.





Robotic Plasma Cutting of Pipe.

Robotic pipe cutting will make the fabrication of complex tubular structures a simple task, negating the need to use time consuming and labour intensive methods such as templates and grinders.



Offshore Wind.

MTL Group has won contracts to supply secondary steelwork fabrications for the Ormonde and Nordsee Ost Offshore Wind Farms.

Quality Standards.

ISO 9001:2008
ISO 3834 Part 2
NORSOK M101
EEMUA 158
DIN 18800-7



mtl group

MTL Group Limited
Grange Lane
Rotherham S60 5AE
United Kingdom

Ph. +44 (0)114 261 7979
Fx. +44 (0)114 242 5177
contact@mtlgrp.com
www.mtlgrp.com