



**[www.pointeng.com](http://www.pointeng.com)**

**Lee Smith Street, Kingston upon Hull. HU9 1SD. UK**

## **Factory Production Control BS EN 1090-1**

*The company fabricates small and medium sized bespoke structures in steel and aluminium for a range of sectors, including Wind Farms, Oil & Gas, Shipping and for construction scheme integration. Production of these structures requires control to ensure compliance with the normalised standard for CE Marking. Our production management systems have been verified to meet Execution Class 3 compliance for Offshore Wind Farm TP Entrance Doors as specified by the client.*

## **Factory Production Control – Welding & Fabrication**

Point Engineering (Hull) Ltd was incorporated in 2000, is privately owned and committed to growth & development by investing in equipment and machinery, training and development of skilled personnel and the design and delivery of quality products and services. The Company manufactures and supplies a wide range of engineering products and services including marine doors, fire doors, hatches, vents and jalousies for shipbuilders and subcontracting machining services.

Cost effective - customer satisfaction is of utmost importance to Point Engineering (Hull) Ltd and to ensure that it satisfies its customers' requirements Point Engineering (Hull) Ltd have established, documented and maintain an integrated quality & environmental management system that has been planned and developed to meet the requirements of the international quality standard ISO9001:2015, ISO14001:2015 and any other relevant standards, legal or regulatory requirements. Conformance to the quality & environmental management system requirements is measured by audits that are conducted internally; by independently recognised bodies and our customers.

Point Engineering (Hull) Ltd have identified all the core and support processes that are crucial to the operation of its business and have determined the sequence of these operations, their interaction and the methods and criteria required to effectively operate and control them. All the information required to support and monitor these processes has been identified & documented and has been made readily available through the provision of relevant procedures, work instructions, documentation or other methodologies.

Point Engineering (Hull) Ltd monitors measures and analyses its business processes and takes any action required to optimise the planned outputs and provide for continuous improvement in its management systems, products or services.

Fabrication of structures in steel and aluminium is controlled using systems approved to ISO9001:2015 supported by welding & fabrication specific controls compliant with BS EN 1090 where required by the client or where the fabrication is recognised within the limits of the Construction Products Regulation.

Management systems monitor and control:

Materials Procurement, storage & issue

Consumables Procurement, storage & issue

Goods inward

Issuance of welding instructions

Production progress

Welding inspection

Non-conformance and rectification

Welding Procedure Specifications

Welding Procedure Qualification Records

Welding equipment