



**Your Specialist Engineering Project Delivery Partner**

[www.hadfab.co.uk](http://www.hadfab.co.uk)



# Power, transmission and distribution

Had Fab is recognised as a UK leader in the design and fabrication of both steel and aluminium structures for the Power, Transmission & Distribution industry.

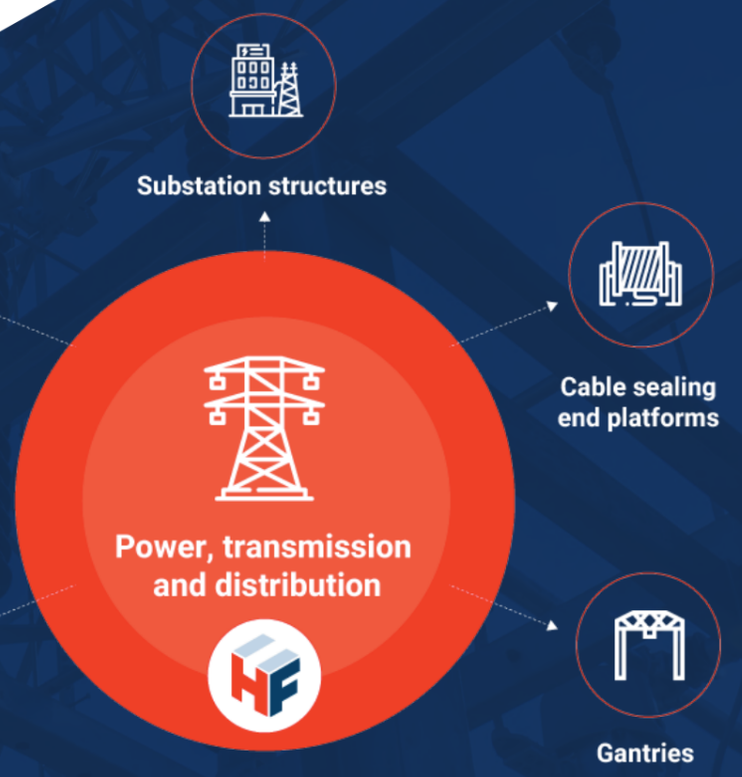
With an unrivalled in-house design team, coupled with our highly skilled engineering, and project management teams, Had Fab delivers high quality and cost-effective solutions for a wide range of key infrastructure projects.

Highly experienced in the design and fabrication of power transmission solutions and substation structure design – including the manufacture of all UK tower designs - Had Fab prides itself on working with clients from the earliest stages of a project through to full manufacture and install and all with the associated value engineering, cost efficiencies and schedule benefits expected from a market leader.

With one of the industry's most extensive UK fabrication, processing and laydown facilities, Had Fab works with DNOs, consultants, OEMs, principal contractors and supply chain partners to deliver full turnkey power, transmission and distribution solutions from check and trial erection through to extensive framework, improvement and maintenance programmes on many of the UK's extensive power T&D network projects.



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Supply-Line  
SILVER PLUS  
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# Rail

Had Fab has a unique wealth of experience in the rail industry.

Providing a fully integrated and turnkey offering from initial consultancy including planning, surveys, concept and FEED, a highly skilled in-house design engineering team delivering value engineering, 3D modelling and BIM through to full manufacture, installation and construction.

Recognizing the demands of a highly regulated sector with unique standards and statutory requirements, the Had Fab business is underpinned by quality standards and business management systems that meet the highest quality control and environmental standards. These include providing only steel and aluminium products certified to the highest CE Marking at Execution Class 4 together with quality management systems accredited to ISO 9001:2015 and 140001:2015.

With installation teams fully qualified and accredited to undertake trackside siteworks, Had Fab has been audited and verified by RISQS and has worked on many of the UK's high profile rail infrastructure projects, frameworks, improvement and maintenance programmes.

With one of the largest fabrication, processing and laydown facilities in the sector, Had Fab works closely with key sector operators, consultants, engineers and principal contractors to provide cost effective, quality, turnkey rail engineering solutions that consistently deliver on time and on budget and which always maintain safety first.



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# Had Fab Overview

Your Specialist Engineering Project Delivery Partner, Had Fab is a market leading project delivery partner on key infrastructure projects across five core disciplines.



## Power, Transmission & Distribution

Pylons & Towers, Substations, Gantries & Platforms, Modular Equipment and packaged substation solutions.



## Rail

OLE Supports, Signaling & Gantries, Substations, Platforms, Footbridges & Ramps, Modular Equipment housings.



## Renewables & Energy

Renewables, Marine & Offshore including Offshore & Onshore Wind, Biomass, Carbon Capture & W2E.



## Civils & Infrastructure

Infrastructure including Tubular Piles, Support Frames, Platforms & Walkways.



## Full Turnkey Solutions

Structural steel frame, cladding and building envelope.

The business prides itself on its continued investment in its people and facilities, boasting a fabrication capacity of 55,000m<sup>2</sup> across four sites, a storage, laydown and check facility totaling 42,000 m<sup>2</sup> and a breadth of technology designed to improve quality, efficiency, lead time and cost savings.

This includes eleven CNC machines, robotic and plasma welding technology, angle lines, saw & drill, punch and plasma cutting all with a capacity totaling 120,000 annual production and 60,000 machining hours.

A significant investment in fabrication workshops serviced by overhead gantry cranes with single-lift capability of 20-tonnes, and a 6,000 m<sup>2</sup> workshop housing two 120m manufacturing lines further add to Had Fab's standing as a market leader in the design and fabrication of carbon steel, stainless steel and aluminium solutions for major UK infrastructure projects.



45001:2008  
9001:2015  
14001:2015



Execution  
Class 4  
Steel & Aluminium



Certified by Afab UK



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