

PRECISION IN-SITU MACHINING

ON-SITE MACHINING OF WIND TURBINE FLANGE FACES

M&A Engineering, has extended its on-site capabilities for wind turbines. Capable of machining diameters of up to 4.5 metres, the company can machine even large tower flanges without transporting components to remanufacturing workshops.

With specialist machining rigs and systems, M&A's services for wind turbines are comprehensive and high-precision, allowing greater turbine uptime and reduced operating costs for operators. Machining flanges, bosses and other components using the M&A service, operators can also improve reliability and efficiency.



M&A Engineering has a wealth of experience in all aspects of power generation and has invested heavily in tooling, equipment and personnel for the growing renewable energy industry.



As well as its onsite services, which include line boring and hydraulic bolt tensioning, the West Wales firm possesses one of the most extensive heavy machine shops in the UK. Its new headquarters and workshops were opened in November 2009 on a two-acre site in Milford Haven.

BS EN ISO 9001:2000 accredited

Approved by: Lloyds Register Quality Assurance.

Environment Management

Green Dragon Environmental Standard - Level 2

Experience

Our senior engineering staff have an average of 30 yrs on-site machining experience.

Service

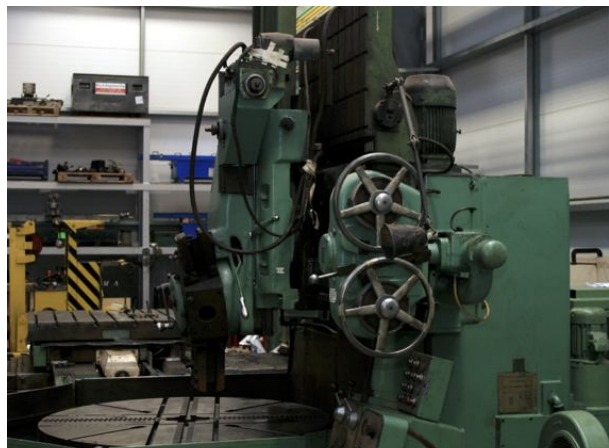
Professional machining service with quality and care.

Recognition

Official tender list recognition from many companies. Approved supplier to national and multi-national corporations, including refineries, ship yards, steel plants, etc.

Detailed Certification

Accurate and comprehensive certificates showing detailed information.



M&A Engineering
machining without boundaries

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