



MANUFACTURING, ENGINEERING,  
WELDING AND FABRICATION

# MITT

MATERIALS INTEGRITY  
TECHNOLOGY TRANSFER  
PROJECT

## FREE TECHNICAL SUPPORT FOR *ELIGIBLE* MANUFACTURING COMPANIES IN TEES VALLEY

Technical support, individually tailored to your requirements can be used to:

- Troubleshoot production problems
- Increase productivity and reduce costs
- Support progress with quality and certification
- Explore more effective technologies and processes, new materials and improved designs
- Define requirements for training and qualification and develop skills
- Develop the effectiveness of supply chains
- Accelerate innovation to bring a new product to market

Technical support includes:

- In-depth technical support and consultancy using TWI specialists and facilities
- Technical helpdesk for expert one-to-one advice on: 01223 899 299/07765 403 465
- 24/7 technical information at [www.twi-global.com](http://www.twi-global.com)

And covers:

- All welding and materials joining processes and allied technologies
- All engineering materials – metals, composites, plastics, etc
- All areas of engineering and manufacturing including quality, welding procedures, inspection, NDT, coatings and surfacing



*Offshore wind tower transition pieces fabricated at Wilton Engineering*

Contact Nick Elbourn:

01223 899 299 / 07765 403 465 / [nick.elbourn@twi.co.uk](mailto:nick.elbourn@twi.co.uk)

THE MITT PROJECT IS FUNDED BY  
THE EUROPEAN REGIONAL DEVELOPMENT FUND AND  
TEES VALLEY COMBINED AUTHORITY

