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# Grout Repair

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ENGIE Fabricom possesses market leading knowledge and experience gained during the delivery of many Offshore Wind Turbine Grouting Repair Campaigns. We have identified effective solutions to facilitate the repair of common failures to the grout infill of the connection between the Mono Pile (MP) and Transition Piece (TP).

Typical installation work completed within a grout repair project includes:

- Onshore and offshore setup and demobilisation
- Confined space working of various trades
- Development of Risk Assessment and Method Statements (RAMS) / weld procedures / safety procedures
- Inspection of J-Tubes and re-jacking if required
- Installation of H-frame / jacking plates
- Offshore welding including NDT
- Mechanical installation works
- Installation of ventilation systems if required
- Setup and jacking of bearings
- Painting both within confined space and above air-tight deck to NORSOK standards
- Handover to the client with required documentation



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Our aim is to be our clients'  
Partner of Choice

To discover more about what we can do for you, please visit our website by heading to

[engie-fabricom.co.uk](http://engie-fabricom.co.uk)