



Our Wind Projects



Monopile foundations



Tri-pile foundations



Jacket foundations



Tri-pod foundations

Big Piles, Big Hammers, Deep Water

MENCK is a trusted partner for wind foundation installation. Bringing over 40 years of oil and gas experience to the wind industry, developing sound methods and construction for anchoring wind turbines.

Our geotechnical and engineering expertise enables us to help our customers decide the best methods of installation; from straight pile driving, drive-drill-drive techniques, large pile adaptation and noise mitigation.

We strive to beat our customers' expectations. Starting with the pre-acquisition phase through project management and complete after market care, we build trust and relationships with our customers for unparalleled success.

Project	Country	Hammer	Piles	Pile size	Year
BARD1	Germany	MHU 1900S	210	3.3 m	2010
Alpha Ventus/jackets	Germany	MHU 500T/800S	24	78"	2009
Alpha Ventus/tripods	Germany	MHU 500T	18	2.48 m	2009
Gunfleet Sands	UK	MHU 800S	50	4.75 m	2008
Fino 3	Germany	MHU 800S	1	3 m	2008
Rhyl Flats	UK	MHU 800S	25	5.1 m	2008
Q7 - Princess Amalia	Netherlands	MHU 800S/1900S	61	4 m	2007
Lynn & Inner Dowsing	UK	MHU 1900S	54	4.5 m	2007
Lynn & Inner Dowsing test pile	UK	MHU 800S	1	2 m	2006
Burbo Bank	UK	MHU 800S	25	4.7 m	2006
Greater Gabbard metmast	UK	MHU 500T	1	2.2 m	2005
Gwynt y Môr metmast	UK	MHU 500T	1	3.2 m	2005
Amrum West	Germany	MHU 800S	1	84"	2004
North Hoyle	UK	MHU 600B	30	4 m	2004
North Hoyle metmast	UK	MHU 600B	1	3.2 m	2003
Samsø	Denmark	MHU 600B	10	4.5 m	2002
Utgrunden	Sweden	MHU 500T	7	3 m	2000

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