



## East Anglia Metmast

### Provision of Transportation and Installation Services for the Met Masts for the East Anglia Offshore Wind Zone

**Field** The Crown Estate (TCE) offered ScottishPower Renewables and Vattenfall Wind Power joint venture exclusive rights to develop an offshore wind zone off the coast of East Anglia. The zone in question is named the East Anglia Offshore Wind Zone (formerly Norfolk zone). As a result of this award and in order to develop the zone ScottishPower Renewables and Vattenfall Wind Power formed a 50:50 Joint Venture (JV) Company called East Anglia Offshore Wind Limited ('EAOW') . The location of the zone is approximately 14km, at the closest point off the coastline of Norfolk and Suffolk (East Anglia), South-East England. The zone will consist of up to six offshore wind farm projects, with a target capacity of 7,200 MW.

Country	England				
Company	East Anglia Offshore Wind Limited				
Client	WoodGroupEngineering (North Sea) Ltd				
Dimensions			Mono Piles	Transition	Substation
			1B / ZE	Piece	Topside
	Weight	tonnes (up to)	615 / 405	160	N/A
	Length	m (up to)		20.6	N/A
	Diameter (foot)	m (up to)	6.0 / 5.0	3.75	N/A
	Penetration	m (approximately)	31.9 / 27.1	N/A	N/A
Waterdepth	42.5metre [LAT @ 1B], 25.0metre [LAT @ ZE]				
Installation Period	Summer 2013				