

# **UK Windfarms**

Name	D t	PRH	Wind	Kts	Limitation	Non Con	npliances
Aberdeen Bay Windfarm	12.3 3	F			• Daylight Operations Only	Misc	Top of outboard passive cooler and safety rail – 2m above winching area
Beatrice BE-F8 (OTM2)	17	F			Winching area only	Misc	Non standard - wind turbine winching area markings
Beatrice BE-G7 (OTM1)	17.0	0			Winching area only	Misc	Non standard - wind turbine winching area markings
Beatrice Wind Farm	13.0 N/A 1	0			•Operations limited to Daylight only with minimum visibility of 6Km and cloud base of at least 800ft		
Blyth offshore demonstrator project	12.3 : 3	0			•⊞aylight operation only	Misc	Wind sensors up to 3.2m above winching area Top of outboard passive cooler and safety rail – 2m above winching area
BOR III, IV & V Windfarm	14.6	0			•⊞aylight operations only	Misc	Top of outboard passive cooler and safety rail – 2m above winching area
Burbo Bank 01	22.8	0			Winching Area Platform name painted on deck - "BBW 02 - Z01"		
East Anglia 1 OSS	17	0			Winching Area Name on platform sides - "EA1-OSS"		



# **UK Windfarms**

Name	D t	PRH	Wind	Kts	Limitation	Non Compliances
East Anglia 1 Wind Farm	16.8	0			<ul> <li>•Wind Turbine winching platform</li> <li>•Operations limited to Daylight only with minimum visibility of 6Km and coud base of at least 800ft</li> </ul>	
Galloper OSP	13.6 8	0			•tWinching area only	
Galloper Wind Farm	13.4	F			•Ɗaylight operations only	
HA-Z01	20.8 12.8	3 F			NUI  • Table 1(T) if overflight of 5:1 items unavoidable  • Approved friction surface - No net This installation is also known as "RCS" Note: HB-Z01 (NUI - no helideck) lies approx 340o/0.3nm	5:1 Access and platform structure SW
HA-Z11	20.9 12.6	6 F			NUI - Platform located in Hornsea Windfarm  • Wind turbines to NW & SE within 1100m of helideck  • Table 1(T) if overflight of 5:1 items unavoidable  • Approved friction surface - no net	5:1 SW access, east access and platform structure
HA-Z12	20.9 12.6	6 F			NUI - Platform located in Hornsea Windfarm • Wind turbines to NW & SE within 1100m of helideck • Table 1(T) if overflight of 5:1 items unavoidable • Approved friction surface - No net	5:1 SW access, east access and platform structure
HA-Z13	20.9 12.6	6 F			NUI - Platform located in Hornsea Windfarm Wind turbines to NW & SE within 1100m of helideck • Table 1(T) if overflight of 5:1 items unavoidable • Approved friction surface - no net	5:1 SW access, east access and platform structure



# **UK Windfarms**

Name	D t	PRH	Wind	Kts	Limitation	Non Con	npliances
HB-Z11	20.8 12.6 8	F			NUI - Platform located in Hornsea 2 Windfarm Also 'known as HB11 due to proximity of HA-Z11 5nm away.'  • Wind turbines within 1100m of helideck  • Table 1(T) if overflight of 5:1 items unavoidable  • Approved friction surface - No net	Sig 5:1	East access, West access and platform structure
Horns Rev III Windfarm	12.3 3	F			Daylight operations only	Misc	Wind sensors up to 3.2m above winching area Top of outboard passive cooler and safety rail – 2m above winching area
HOW 01 Wind Farm	16.8	0			•Ɗaylight operations only		
HOW 02 Wind Farm	14.8	F			•Ɗaylight operations only		
Kin Wind Farm	14.6	0				Misc	Top of outboard passive cooler and safety rail – 2m above winching area
ME OSP 1	18.3	0			Winching area only	Misc	Non standard - wind turbine winching area markings
ME OSP 2	18.3	F			Winching area only	Misc	Non standard - wind turbine winching area markings
ME OSP 3	18.3	F			Winching area only	Misc	Non standard - wind turbine winching area markings



# HCA HLL UK Windfarms

Name	D t	PRH	Wind	Kts	Limitation	Non Compliances
Moray East Wind Farm	14.6	0			Daylight operations only	Misc Top of the outboard passive cooler and safety rail - 2m above winching area
Norther Wind Farm	12.3	F			•Ɗayight operations only	Misc Top of outboard passive cooler and safety rail – 2m above winching area
Northwester 2 Wind Farm	14.6	0			Daylight operations only	Misc Top of outboard passive cooler and safety rail – 2m above winching area
Race Bank 01	22.8	F			Winching Area Platform name painted on deck - "ROW01-Z01"	
Race Bank 02	22.8	0			Winching Area Platform name painted on deck - "ROW01-Z02"	
SeaGreen Wind Farm	14.6	0			Daylight operations only	Misc Top of the outboard passive cooler and safety rail - 2m above winching area
TK OSP East	18.3	0			Winching area only	Misc Non standard - wind turbine winching area markings
TK OSP West	18.3	0			Winching area only	Misc Non standard - wind turbine winching area markings



# **UK Windfarms**

Name	D t	PRH	Wind	Kts	Limitation	Non Con	npliances
Triton Knoll	14.6	0			Daylight operations only	Misc	Top of the outboard passive cooler and safety rail - 2m above winching area
Walney 03	22.8	F			Winching Area Platform name painted on deck - "WOW03-Z03"		
Walney 04	22.8	F			Winching Area Platform name painted on deck - "WOW04-Z04"		
Walney Extension - East Windfarm		0			•iDaylight operations only		
Walney Extension West - Wind Farm	12.3	0			•iDaylight operations only	Misc	Top of outboard passive cooler and safety rail – 2m above winching area
West of Duddon Sands Sub Station	15.3 N/A	F			Winching area only		
West of Duddon Sands Wind Farm	11.8 11.8	3 F			•⊡aylight operations only	Misc	Handrail around Clear Area up to 1550mm adl
Westermost Rough Sub Station	13.3 N/A	F			Winching area only		



# **UK Windfarms**

Name	D t	PRH	Wind	Kts	Limitation	Non Compliances
Westermost Rough Wind Farm	13.4	0			•Wind Turbine winching platform	
Wind of Hope	17.6 7.	0 3			Wind farm support vessel - Cat-3 bow deck •⊞MS Rev.9B + lights fitted • Approved Friction Surface - no net • DIFFS Fitted	Misc Davit cranes booms port and starboard side close to OFS boundary
Windfloat Atlantic Wind Farm	14.6 6	0			•Daylight operations only	Misc Top of outboard passive cooler and safety rail – 2m above winching area