

MOD Wind Farm Application form

(BWEA email #1692) WIND FARM DEVELOPERS APPLICATION PROFORMA:

Ministry of Defence Safeguarding

NOTICE TO WIND FARM DEVELOPERS

Please submit a completed application form for all new or revised onshore and offshore wind farm plans. This form has been compiled in consultation with Renewable K, formerly the British Wind Energy Association. Its purpose is to standardise the information provided and to expedite the assessment of your proposed wind farm development. Assessment is made against air safety and defence interests, through evaluation of the possible effects on air traffic systems, defence systems and low flying needs.

NOTICE TO PLANNING AUTHORITIES

This form has been compiled with the assistance of the Civil Aviation Authority (CAA), the Ministry of Defence (MOD), National Air Traffic Service (NATS) and the British Wind Energy Association (BWEA), to assist in the processing and assessment of wind farm applications. It is important that copies of this form are forwarded within the planning consultation process. This will help these organisations trace their records of any earlier consultations, as well as provide them with the relevant information for their assessments.

WHAT TO DO WITH THIS FORM

Please provide as much detail as possible by **filling in the shaded areas**. If the specific turbine and/or exact positions have yet to be established then fill in the likely turbine size (hub height, rotor diameter) and boundary points as a minimum. On completion send copies to the following address.

DIO-Safeguarding-Wind@mod.uk

or

St George's House
Kingston Road
Sutton Coldfield
B75 7RL

The CAA has now withdrawn from the preplanning process, advice on preplanning from a civil perspective can be found at <http://www.caa.co.uk/windfarms>

It is important that a copy of this form is retained for inclusion with subsequent planning applications at the same site. If no application has been made prior to a planning application, please include a completed form in your planning application.

Wind Farm Name	
Also known as:	
Developers reference	
Application identification No.	
Related/previous applications (at or near this site): Provide reference names or numbers	

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Developer Information	
Company name:	
Address:	
Contact:	
Telephone:	
Facsimile:	
e-mail:	

Relevant Wind Turbine Details			
Wind turbine manufacturer:			
Wind turbine model:			
Wind farm generation capacity (MW)		Number of turbines	
Blade manufacturer			
Number of blades			
Rotor diameter			Meters
Rotation speed (or range)			Rpm
Blade material including lightning conductors			
Wind turbine hub height			Metres
Tower design (* delete as required)	* Tubular	* Lattice	
Tower base diameter/dimensions		Metres	
Tower top diameter/dimensions		Metres	

Comments
Are there any details or uncertainties that may be helpful to add ?

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Turbine Locations

Please provide as much information as you can. The position and height above sea level of every machine if available, the site boundary if not. The height above sea level is the above ordinance datum (AOD) used to specify all heights on OS maps. Please note grid references **and** latitude/longitude and must be included. For co-ordinate conversion: www.gps.gov.uk

An Ordinance Survey (OS) map, or maritime chart, should be submitted with this pro-forma, showing locations of proposed turbine/turbines or scheme boundaries. Please number the turbines or boundary points on the map, to correlate with the information provided below.

Copy this page as necessary to account for all turbines or boundary points, or attach an excel spreadsheet with wind turbine coordinate information.

Wind farm Name & Address:	
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Turbine no.		Height AOD (m) of tower base						
Grid Reference					100 km square letter(s) identifier			
Easting (10 m)					Northing (10 m)			
	Degrees				Minutes		Seconds	
Latitude								
Longitude								

Turbine no.		Height AOD (m) of tower base						
Grid Reference					100 km square letter(s) identifier			
Easting (10 m)					Northing (10 m)			
	Degrees				Minutes		Seconds	
Latitude								
Longitude								

Turbine no.		Height AOD (m) of tower base						
Grid Reference					100 km square letter(s) identifier			
Easting (10 m)					Northing (10 m)			
	Degrees				Minutes		Seconds	
Latitude								
Longitude								

Turbine no.		Height AOD (m) of tower base						
Grid Reference					100 km square letter(s) identifier			
Easting (10 m)					Northing (10 m)			
	Degrees				Minutes		Seconds	
Latitude								
Longitude								