# 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. Its purpose is to standardise the information provided and to expedite the assessment of your proposed wind farm development. Assessment is made against the safeguarding requirement of MOD assets and operations, including MOD radars, through evaluation of the possible effects on air traffic systems, defence systems and low flying needs.

#### 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 following address.

#### CONFIDENTIALITY

Unless directed otherwise, the Ministry of Defence will treat all pre-application information in confidence and the information will only be used or disclosed in accordance with the wishes of the confider.

Safeguarding
Defence Infrastructure Organisation
Kingston Road
Sutton Coldfield
B75 7RL

Or to the following email address:

#### DIO-Safeguarding-Wind@mod.uk

It is important that a copy of this form is retained for inclusion with subsequent planning applications at the same site. It should also be included with any subsequent planning application.

#### DISCLAIMER

On the basis of the information included in this form the MOD will carry out an assessment of the potential technical impact of the proposed development on defence interests. Whilst this consultation will identify the MOD assets and operations, if any, affected by the wind farm proposal, it will not necessarily be able to give definitive information regarding the operational impact of the development. This is because the operational impact of the development, in many instances, will depend on a number of variable constraints. These include the number of built and consented turbines, and the number of proposed turbine developments in the planning system in the vicinity of the proposal. As MOD cannot predict what this will be at any point in the future, in many instances, MOD will not be able to comment on whether a development will have an acceptable or unacceptable operational impact at the pre-application stage.

### Wind Farm Pre-Application Consultation

Wind Farm Name
Hill of Fare

Developers reference	PSCOhfr007
Related/previous applications	
(at or near this site):	
Provide reference names or numbers	

Developer Information					
Company name:	RES Ltd				
Address:	Beaufort Court, Egg Farm Lane Kings Langley, Hertfordshire WD4 8LR				
	Sam Johnson				
	07799 903098				
Facsimile:	01923 299 462				
e-mail:	sam.johnson@res-group.com				

Relevant Wind Turbine Details							
Wind farm generation capacity 122.4 (MW)	Number of turbines		17				
Number of blades	3						
Rotor diameter	162	Meters					
Wind turbine hub height	169	Metres					
Tower design (* delete as required)	* Tubula	r					

### Comments

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

### Wind Farm Pre-Application Consultation

## **Turbine Locations**

Please provide as much information as you can. The position of every machine if available, the site boundary if not.

Copy this page as necessary to account for all turbines or boundary points

Wind farm

Name & Address:

Hill of Fare Aberdeenshire Scotland

Turbine Number	Grid Ref	Easting	Northing	Latitude	Longitude
T1		368773	804289	57.12845200293590	-2.517446903417740
T2		368409	803846	57.12445009704950	-2.523397230390720
Т3		367860	803645	57.12260100902380	-2.532435899068830
T4		367401	803300	57.11947058125000	-2.539982439100100
T5		366925	802962	57.11640387488430	-2.547797389395460
Т6		366942	802382	57.11119599409040	-2.547427802053890
Т7		367131	801839	57.10632977541620	-2.544241750455410
Т8		367512	802490	57.11220353350060	-2.538037196098570
Т9		367861	802954	57.11639920647700	-2.532330912525270
T10		368011	801741	57.10550917027600	-2.529704643124980
T11		368595	801890	57.10689587251340	-2.520073610866440
T12		368072	802323	57.11074554784510	-2.528776942786640
T13		368422	802818	57.11521119183220	-2.523061462709810
T14		368791	803264	57.11924370564370	-2.517025610760050
T15		369337	803064	57.11748327534200	-2.507975849190190
T16		369855	803321	57.11982940956630	-2.499457209716580
T17		370428	803291	57.11959868120410	-2.489991989293290