## APPLICATION FOR PRIOR NOTIFICATION AND PRIOR APPROVAL

Town and Country Planning (General Permitted Development) (Scotland) Order 1992 (as amended) Schedule 1, Parts 1A, 2I, 6, 7, 13, 20 and Part 23 Permitted Development Classes 6G, 6H, 7A, 9M, 18, 18B, 18C, 20A, 22, 22A, 22B, 40, 67 and 70

## Please refer to the accompanying Guidance Notes when completing this application

Please note that users wishing to make applications for Prior Notification or Prior Approval for free standing domestic wind turbines (Class 6G), alterations to and replacement of windows in conservation areas in certain circumstances (Class 7A), solar canopies and related battery storage (Class 9M), peatland restoration projects (under Class 20A), the conversion of existing agricultural/ forestry buildings or commercial use (under Classes 18B, 22, 22A or 22B) or for the erection of a building solely for the protection of plant or machinery on operational land used for electricity undertakings permitted under class 40 are asked to apply using this form and submitting that <u>directly</u> to their planning authority.

Applications for these classes **CANNOT** be completed using the online form on the ePlanning site

1. Applicant's Details	2. Agent's Details	(if any)
Title	Ref No.	
Title		
Forename	Forename	
Surname	Surname	
Company Name	Company Name	
Building No./Name	Building No./Name	
Address Line 1	Address Line 1	
Address Line 2	Address Line 2	
Town/City	Town/City	
Postcode	Postcode	
Telephone	Telephone	
Mobile	Mobile	
Fax	Fax	
Email	Email	
3. Location of Propos	ed Development	
Address		
Noto: If a full site address	does not exist please clearly identify the location in	

4. Proposed Farm or Forestry Works under C	Class 18 or 22	
Are you proposing Farm or Forestry Works?	☐ Yes ☐ No	
What farm or forestry related works are proposed?		
A new building	An extension to an existing building	
An alteration to an existing building     An alteration of a private way		
Please state the dimensions of the new building or ex	ktension (in metres):	
Length:	Height to Eaves:	
Breadth:	Height to Ridge:	
Please describe the external materials to be used:		
a. Wall materials and colour		
b. Roof materials and colour		
If this application is for the formation or alteration	of a private way, you must include a site plan giving details	s of
the location of the private way. Please indicate that y		
Please describe the materials to be used and the ma	nner of construction of the private way.	
Please describe the proposed design of the private w	/ay.	
What is the purpose of the proposed development?		

5. Demo	Dition under Class 70		
Are you	proposing to demolish:		
	(i) a dwellinghouse?	🗌 Yes 🗌	] No
	(ii) a building containing one or more flatted dwellings?	🗌 Yes 🗌	] No
	(iii) a building housing a mutual wall with, or housing a main wall adjoining the main wall of a dwellinghouse?	Yes	] No
Please d	escribe the building and explain why it is to be demolished.		
	llation, alteration or replacement of free standing wind turbine withir g under Class 6G	n the curtil	age of a
Are you	proposing to install a freestanding domestic micro-wind turbine?	🗌 Yes	🗌 No
	proposing to install a freestanding domestic micro-wind turbine? roceeding, please confirm the following criteria are met:	🗌 Yes	🗌 No
Before p		☐ Yes ☐ Yes	🗌 No
Before p (i) The with (ii) The	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine	☐ Yes	_
Before p (i) The with (ii) The turbi	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine in the property boundary. wind turbine would be no less than a distance, in metres, of the height of the	☐ Yes	No
Before p (i) The with (ii) The turbi (iii) The	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine in the property boundary. wind turbine would be no less than a distance, in metres, of the height of the ne plus 10% of that height from the boundary of a neighbouring residential property.	☐ Yes ☐ Yes	No No
Before p (i) The with (ii) The turbi (iii) The (iv) The	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine in the property boundary. wind turbine would be no less than a distance, in metres, of the height of the ne plus 10% of that height from the boundary of a neighbouring residential property. blade tip height of the turbine does not exceed 15m	☐ Yes ☐ Yes ☐ Yes	No No No
Before p (i) The with (ii) The turbi (iii) The (iv) The (v) The	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine in the property boundary. wind turbine would be no less than a distance, in metres, of the height of the ne plus 10% of that height from the boundary of a neighbouring residential property. blade tip height of the turbine does not exceed 15m lowest part of the blade is not less than 5m from ground level	<ul> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> </ul>	<ul> <li>□ No</li> <li>□ No</li> <li>□ No</li> <li>□ No</li> </ul>
Before p (i) The with (ii) The turbi (iii) The (iv) The (v) The (v) The	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine in the property boundary. wind turbine would be no less than a distance, in metres, of the height of the ne plus 10% of that height from the boundary of a neighbouring residential property. blade tip height of the turbine does not exceed 15m lowest part of the blade is not less than 5m from ground level wind turbine would not be within a conservation area.	<ul> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> </ul>	<ul> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> </ul>
Before p (i) The with (ii) The turbi (iii) The (iv) The (v) The (vi) The (vi) The	roceeding, please confirm the following criteria are met: new wind turbine would mean there is no more than one freestanding turbine in the property boundary. wind turbine would be no less than a distance, in metres, of the height of the ne plus 10% of that height from the boundary of a neighbouring residential property. blade tip height of the turbine does not exceed 15m lowest part of the blade is not less than 5m from ground level wind turbine would not be within a conservation area. wind turbine would not be within a World Heritage Site.	<ul> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> <li>☐ Yes</li> </ul>	<ul> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> <li>No</li> </ul>

(x) The turbine and blades are a uniform colour. (xi) The installation of the turbine would be in accordance with MCS 020 planning standards for wind turbines or equivalent standards.

If the answers to ANY of the above questions are NO, then you cannot use this form. Please speak to your planning authority about this.

If the answers to ALL of the above questions are YES, then please proceed and complete the following section.

☐ Yes ☐ No

☐ Yes ☐ No

Please provide a description of the proposed development detailing the design, size the wind turbine.	e, location and appearance of
Have you provided plan indicating the site of the proposed development and locatio of the proposed development within the site?	n Yes No
7. Domestic Air-Source Heat Pumps under class 6H	
Are you proposing to install a domestic air-source heat pumps?	🗌 Yes 🗌 No
Please describe the siting and external appearance of the proposed air-source heat	pump
Please explain how the proposed location minimises its effect on the amenity of the	area
8. Digital Communications under class 67	
Are you proposing works by or on behalf of an electronic communications code ope	rator? 🗌 Yes 🗌 No
What telecommunications works are proposed?	
erect new mast	apparatus
☐ dish/other antenna (NOT small cell systems or Reg. 2020/1070 systems)	underground apparatus
Please provide a description of the proposed development including its siting appea (including the height of any mast and, if relevant, the height of any apparatus attach extent that it would protrude above the highest part of the mast/building).	

9. Peatland Restoration under class 20A	
Are you proposing works on peatland to restore that peatland?	🗌 Yes 🗌 No
Has funding by the Scottish Government or one of its partner organisation under the [Peatland Action] scheme been sought or obtained for this peatland restoration project?	🗌 Yes 🗌 No
Has registration under the IUCN Peatland Code been sought or concluded for this peatland restoration project?	🗌 Yes 🗌 No
Do your proposals include the removal, felling, lopping or topping of trees?	🗌 Yes 🗌 No
Have you included in your peatland restoration scheme the requested date, or the latest date, by which restoration operations will be completed?	🗌 Yes 🗌 No
Have you submitted with this form i) a peatland restoration scheme; and ii) a location plan?	🗌 Yes 🗌 No
10. Conversion of Existing Agricultural/Forestry Buildings to Residential or Co Class 18B, 18C, 22A or 22B	ommercial Use under
Are you proposing to convert an existing building to?	
(i) a residential use?	Yes No
(ii) a flexible commercial use?	Yes No
Please provide a description of the proposed development, including a description of any cloperations and materials to be used:	nange of use, building
Have you submitted the following with this form:	
(i) a location plan?	🗌 Yes 🗌 No
(ii) other plans and drawings to describe the development?	Yes No
(iii) any other supporting information or details?	Yes No
How many dwellings are proposed?	
If flexible commercial floorspace is proposed:	
(i) what type of use is proposed?	
(ii) what is the total area? sqm	
Are you proposing a new or altered vehicle access to or from a public road?	Yes No
Are you proposing any changes to public paths, public rights of way or affecting any public rights of access?	Yes No
How many vehicle parking spaces are proposed?	

Is the building currently in agricultural or forestry use?	🗌 Yes	🗌 No	
If not currently in use, when was the building last used for agricultural or forestry purposes?			
Was the building constructed after 4 November 2019?	🗌 Yes	🗌 No	
Is the building a listed building?	🗌 Yes	🗌 No	
Is the building located in or on any of the following:			
(i) Croft land?	🗌 Yes	🗌 No	
(ii) The curtilage of a listed building?	🗌 Yes	🗌 No	
(iii) A site of archaeological interest?	🗌 Yes	🗌 No	
(iv) A safety hazard area?	🗌 Yes	🗌 No	
(v) A military explosives area?	🗌 Yes	🗌 No	
If the building is an agricultural building, what is the SGRPID Agricultural Holding Number?			
Previous development within the same agricultural holding			
Have any buildings within this agricultural unit been previously converted using permitted de	velopmen	t rights:	
(i) to residential use?	🗌 Yes	🗌 No	
(ii) to flexible commercial use?	🗌 Yes	🗌 No	
If you have answered YES to EITHER of the above questions, please answer the following questions in this section:			
What is the cumulative total number of any dwellings provided?			
What is the cumulative total amount of commercial floorspace provided?			
Please provide application references for previous development(s):			

11. Alteration or replacement of an existing window as set out in Class 7A			
Before proceeding, please confirm the following criteria are met:			
1. The property is situated within a conservation area	🗌 Yes 🗌 No		
2. The window to be altered/replaced is located on the principal elevation or side elevation, where side elevation fronts a road	🗌 Yes 🗌 No		
<ol> <li>The alteration/replacement window is not the same, or substantially not the same, as the window to be altered/replaced in respect of any of the following –</li> </ol>			
(i) the manner in which the window is opened and closed.	🗌 Yes 🗌 No		
(ii) the number, orientation and colour of the panes comprised in the window	🗌 Yes 🗌 No		
(iii) the dimensions and colour of the frame of the window or any astragal bars comprised in the window	□ Yes □ No		
If you have answered YES to Questions 1 and 2 and yes to any part of Question 3, ple complete the following questions in this section.	ase proceed and		
Please provide a description of the proposed development and the materials to be used:			
Have you provided plan indicating the site of the proposed development and location of the proposed development within the site?	🗌 Yes 🗌 No		
12. Installation, Alteration or Replacement of Battery Storage wholly or prima the operation of a Solar Canopy permitted under Class 9M	arily associated with		
Note: Class 9M prior notification and prior approval applies only to battery storage and/or related equipment and whether or not that development is carried out at the same time as any other Class 9M development.			
<ol> <li>Are you proposing to install, alter or replace battery storage wholly or primarily associated with the operation of a Solar Canopy permitted?</li> </ol>	☐ Yes ☐ No		
2. Are you proposing to install alter or replace equipment (including equipment housing) necessary for the operation of the battery storage?	☐ Yes ☐ No		
3. Are you proposing to do both of the above?	🗌 Yes 🗌 No		
If you have answered YES to ANY of the above, please answer the following questions:			
4. Would the development be:			
(i) outside a qualifying parking area	🗌 Yes 🗌 No		
(ii) less than 5 metres from a road	🗌 Yes 🗌 No		
(iii) within the curtilage of a dwellinghouse or building containing one or more flats.	Yes No		
<ul> <li>(iv) within 10 meters of the curtilage of a dwellinghouse or building containing one or more flats.</li> </ul>	🗌 Yes 🗌 No		

	(v) within 3 kilometres of an aerodrome or technical site.	🗌 Yes	🗌 No
	(vi) be more than 3m in height above the surface used for parking vehicles	🗌 Yes	🗌 No
	(vii) within a:		
	<ul> <li>(a) site of archaeological interest;</li> <li>(b) national scenic area;</li> <li>(c) historic garden or designed landscape;</li> <li>(d) historic battlefield;</li> <li>(e) conservation area;</li> <li>(f) National Park;</li> <li>(g) World Heritage Site; or</li> </ul>		
	(h) Curtilage of a listed building.	🗌 Yes	🗌 No
	(viii) On the roof of a building	🗌 Yes	🗌 No
	(ix) On the top level of an open top multi-storey car park	🗌 Yes	🗌 No
5. \	Nould:		
	<ul> <li>(i) any individual battery storage unit or piece of related equipment (including equipment housing) be greater than 29 cubic metres in size?</li> </ul>	🗌 Yes	🗌 No
	(ii) the cumulative size of battery storage units and pieces of related Equipment (including equipment housing) in the qualifying parking area be more than 58 cubic metres in size?	🗌 Yes	🗌 No
	(iii) any illumination or lighting forming part of the development not be directed towards the used for the parking of vehicle or illuminate more than the immediate area of the development?	🗌 Yes	🗌 No
If AN	IY of the above answers in 4 and 5 is YES, this form is not applicable. Please s	speak direc	tly to your
	ning authority about this.		
plan If the	ning authority about this. e answer to ALL of the above questions in 4 and 5 relating to the location size elopment is NO, then please answer the following questions in this section.	or lighting	of the
plan If the deve	e answer to ALL of the above questions in 4 and 5 relating to the location size	or lighting	of the
plan If the deve	e answer to ALL of the above questions in 4 and 5 relating to the location size elopment is NO, then please answer the following questions in this section.	or lighting	of the

12 The exection of a building calculation for the protection of plant or	machinery on energianal land		
13. The erection of a building solely for the protection of plant or machinery on operational land used for electricity undertakings permitted under class 40 (1)(e)			
<ol> <li>Are you proposing development by or on behalf of a licence holder identified Section 6 of the Electricity Act 1989?</li> </ol>	ed at		
2. Will the development take place on 'operational land' used, and in which and Interest is held, for the purposes of electricity undertakings as defined at s 215 and 216 of the Town and Country Planning (Scotland) Act 1997?			
3. Does the development comprise the erection of a building solely for the pro of plant or machinery?	otection		
4. Will the building be between 3m and 15m in height?	🗌 Yes 🗌 No		
If the answer is YES to ALL four above the above questions then please a this section.	answer the following questions in		
If the answer to ANY of the above questions is NO, this form is not applic your planning authority about this.	able. Please speak directly to		
Please state the dimensions of the new building (in metres):			
Length: Height to Eaves:			
Breadth: Height to Ridge:			
Please describe the siting, design and external appearance of the new building be used:	; including the materials that are to		
Please explain how the proposed siting, design and external appearance of the environment and amenity of the areas:	e building minimises its effect on the		
Have you submitted the following with this form:			
(i) A location plan?	🗌 Yes 🗌 No		
(ii) Other plans and drawings to describe the development?	🗌 Yes 🗌 No		
(iii) Any other supporting information or details?	🗌 Yes 🗌 No		

14. Planning Service Employee or Elected Member Interest	
Are you, the applicant or the applicant's spouse or partner, a member of staff within the planning service or an elected member of the planning authority?	Yes No
Are you / the applicant / the applicant's spouse or partner a close relative of a member of staff in the planning service or elected member of the planning authority?	Yes No
If you have answered YES to either of these questions, please provide details:	
15. Declaration	

I, the applicant/agent give prior notification to the planning authority that I am/the applicant is intending to carry out the works described in this form and the accompanying plans/drawings/ submissions.

I confirm that the information given in this form is true and accurate to the best of my knowledge.

Signature:

Name:

Date:

Any personal data that you have been asked to provide on this from will be held and processed by your planning authority in accordance with the relevant Data Protection Legislation.