## APPENDIX F-2 Carbon Calculator



Core input data

ENTER REVIT DATA-HERE VALUES SHOULD ONLY BE CHANGED ON THIS SHEET. DO NOT USE EXAMPLE VALUES AS

DEFAULTS ENTER YOUR OWN VALUES THAT ARE SHEEDER TO YOUR PARTICULAN SITE.

Note: The input parties roldes one values that can be specified by data values. In others that must be sale specific.

Variables that can be laken from offsubs are marked with purple lays on left hand side.



	Eugente d'aute			
Input data	Expected values  Enter expected value here		Record	Note: <u>Capacity factor</u> , The capacity factor of any power plant is the proportion of energy produced during a given period with respect to the energy that would have been produced had the wind farm been running continually and at maximum output (DECC (2004); see also
	amer expected value here	of data	of data	Www.dward.com/www.capacitysactors.namin.
Windfarm characteristics Dimensions	*			Language Practice Text Extending plant and using a tell period griving (reclaiment supposity (KV)). We recommend that a side-specific copyolicy factor each other between 62 and a side-specific copyolicy factor each other between 62 and planting planning stage), and should represent the a presence emission factor expected over the Referre of the windfarm, accounting for declaim in Gilliancey with angle (Higher, 2012). The 52 was are usage capacity factor (or Tood factor) for UK onsitrore wind between 2010 and 2014, based on average capacity factor (or Tood factor) 52 CV (EXCRES 2012). (EXCRES 2012).
No. of turbines Lifetime of windfarm (years)	12 30	Fixed		planning stager, and should represent our a <del>versage</del> emission factor spectrum over the medium of the windstam, accounting for decline in efficiency with age (Hughes, 2012). The 5 year average capacity factor (or "load factor") for UK onshore wind between 2010 and 2014, based on average
Performance Power rating of turbines (turbine capacity) (MW)	5			1
Capacity factor Enter estimated capacity factor (percentage efficiency)	Direct input of capacity fac ♥  0.4		Direct in a	c of capacity face. In required for backup, If 20% of national electricity is generated by wind sensety, the extra capacity required for backup is 5% of the rated capacity of the wind plant (Dalle et al 2004). We suggest this should be 5% of the extrain slope. If it is assumed that less than 20% of national electricity is generated by wind energy, a lower percentage should be entreed (0%). The House of Lond Economic Reflact Committee (sport on The Economics Reflact).
Backup	1.15			et al 2004). We suggest this should be 5% of the actual output. If it is assumed that less than 20% of national electricity is generated by wind energy, a lower percentage should be entered (0%). The House of Lorde Engage is a complete enough of the property of the property of Representations of Representations.
Extra capacity required for backup (%) Additional emissions due to reduced thermal efficiency of the	10			Patiententary Business, 2008) notes that to cover peak demand a 20% margin of estate appaid, that been sufficient to keep the risk of power cut due to includinger operation to a very low level. The estimate provided by BERR was a range of 10% to 20% of installed capacity of wird wird results of a 20% margin of 10% margin of 10% to 20% of installed capacity of wird wird results of a 20% margin of 10% margin of 10% to 20% of 10% margin of 10% margin of 10% wird power but of 60 margin of 10% of 10% of 10% of 10% margin of 10% o
reserve generation (%) Carbon dioxide emissions from turbine life -	Calculate wrt installed cap ▼		Calculate	Provided to the estimate provided by BENK was a range of 10% to 20% of installed capacity of wind writerstalled case protect as proposing that the capacity credit of wind power should be 8%, and writerstalled case in energy Foundation proposed the use of the square root of the wind capacity (in
(eq. manufacture, construction, decommissioning)				
				Note: Extra emissions due to reduced thermal efficiency of the reserve power generation = 10% [Date et al 2004].
Characteristics of peatland before windfarm development				
Type of peatland Average annual air temperature at site (°C)	Acd b ♥		Acd b	Note: <u>Emissions from surbine life</u> . If total emissions for the windfarm are unknown, emissions should be calculated according to turbine capacity. The normal range of CO <sub>2</sub> emissions is 394 to 8147 t CO <sub>3</sub> MW (White & Kudinskl, 2000; White, 2007).
Average depth of peat at site (m) C Content of dry peat (% by weight)	1.40 55			Note: <u>Type of peatland</u> An 'acid bog' is fed primarily by rainwater and often inhabited by sphagnum moss, thus making it acidic (Stoneman & Brooks, 1997).  A 'fen' is a !type of weldand fed by surface and/cir groundwater (McBride et al., 2011).
Average extent of drainage around drainage features at site (m) Average water table depth at site (m)	15.00			A 'fen' is a type of wetland fed by surface and/or groundwater (McBride et al., 2011).
Dry soil bulk density (g cm <sup>-3</sup> )	0.20 0.20			
Characteristics of bog plants Time required for regeneration of bog plants after restoration	10			takes. The expected for representation of pervicion habitatic, tone of heatine through the assumed to so over literative elevation only. This test modulate longing of leading to over eigenseme the reprisentation of the expected of the expected of solidation reduplate for the pervicion of solidation of the expected
(years) Carbon accumulation due to C fixation by bog plants in undrained				requirements or anier-use paranting include the provision of statistics ethogs for pear-torning vegetation, the removal of structures, or an assessment of the impact of leaving them in situ. Methods used to reinstate the site will affect the likely time for regeneration of the previous
peats (tC ha <sup>-1</sup> yr <sup>-1</sup> ) Forestry Plantation Characteristics	0.25		/	habitat. This time could also be shorter if plants regenerate during lifetime of windfarm. If so, enter number of years estimated for regeneration.
Method used to calculate CO <sub>2</sub> loss from forest felling	Enter simple data		Entersing	
Area of forestry plantation to be felled (ha) Average rate of carbon sequestration in timber (tC ha-1 yr-1)	37.2 3.60			et al., 1995). The SNH guidance uses a value of 0.25 t C har yr .
Counterfactual emission factors To update counterfactual emission factors from			11	Note: Area of forestry plantation to be felled. If the forestry was planned to be removed, with no further rotations planted, before the windfarm development, the area to be felled should be
Click here (not yet operational)				entered as zero.
Coal-fired plant emission factor (t CO <sub>2</sub> MWh <sup>-1</sup> )	0.44			Note: Plantation carbon sequestration. This is dependent on the yield class of the forestry. The SNH technical guidance assumed yield class of 16 m² ha² yr², compared to the value of 14 m² ha² yr² frowided by the Forestry Commission. Carbon sequestered for yield class 16 m² ha² y² = 3.6 tC ha² yr² (Cannell, 1999).
Grid-mix emission factor (t CO <sub>2</sub> MWh <sup>-1</sup> )  Fossil fuel-mix emission factor (t CO <sub>2</sub> MWh <sup>-1</sup> )	V.11		11	
Borrow pits  Number of borrow pits	4		1	Note: Coal-Fired Plant and Grid Mix Emission Factors. Coal-fired plant emission factor (EF) from electricity supplied in 2014 = 0.0931 CO <sub>2</sub> MWh <sup>-1</sup> .  Source = DUKES, 2015b.
Average length of pits (m) Average width of pits (m)	130 130			Note: Fossil Fuel-Mix Emission Factor. The emission factor from electricity supplied in 2014 from all fossil fuels = 0.642 t CO <sub>2</sub> MWh <sup>-1</sup> . Source = DUKES, 2015b.
werage depth of peat removed from pit (m)  Foundations and hard-standing area associated with each	0.50			
turbine				
Method used to calculate CO <sub>2</sub> loss from foundations and hard- standing	Rectangular with vertical v		Kestergol	ar with vertical v.♥
Average length of turbine foundations (m) Average width of turbine foundations (m)	28 28			
Average depth of peat removed from turbine foundations (m) Average length of hard-standing (m)	2.20 70			
Average width of hard-standing (m) Average depth of peat removed from hard-standing (m)	43 2.00			
Access tracks  otal length of access track (m)	12146		_	Note: <u>Total length of access track</u> . If areas of access track overlap with hardstanding area, exclude these from the total length of access track to avoid double counting of land area lost.
Existing track length (m)  ength of access track that is floating road (m)	3181 4438			exclude these from the total length of access track to avoid double counting of land area lost.
Floating road width (m) Floating road depth (m)	5.7 0.70			Note: Floating road depth. Accounts for sinking of floating road. Should be entered as the average depth of the road expected over the litetime of the windfarm. If no sinking is expected,
Length of floating road that is drained (m)	4438 0.00		_	enter as zero.
Average depth of drains associated with floating roads (m)  Length of access track that is excavated road (m)	6238			Note: Length of floating road that is drained. Refers to any drains running along the length of the road.
Excavated road width (m) Average depth of peat excavated for road (m)	5.7 0.70			Note: Rock filled roads. Rock filled roads are assumed to be roads where no peat has been removed and rock has been placed on the surface and allowed to settle.
Length of access track that is rock filled road (m) Rock filled road width (m)	0		•	removed and rock has been placed on the surface and allowed to settle.
Rock filled road depth (m) Length of rock filled road that is drained (m)	0			
Average depth of drains associated with rock filed roads (m)  Cable Trenches	0.00			
ength of any cable trench on peat that does not follow access	4900			Note: Depth of peat cut for cable trenches. In shallow peats, the cable trenches may be cut below
racks and is lined with a permeable medium (eg. sand) (m)  Average depth of peat cut for cable trenches (m)	1.20			Note: Depth of peat cut for cable trenches, in shallow peats, the cable trenches may be cut below the peat. To avoid overestimating the depth of peat affected by the cable trenches, only enter the depth of the peat that is cut.
Additional peat excavated (not already accounted for above)	1120			
/olume of additional peat excavated (m <sup>3</sup> )	45000 18000.0			Note: Peat Landslide Hazard, It is assumed that measures have been taken to limit damage
Area of additional peat excavated (m²)  Peat Landslide Hazard	18000.0		•	(Scottah Esecutive, 2005. Peat Landelish Hazard and Illiak Assessments. Best Practice Guide for Preposed Electricity General Developments. Scottah Society, 619-619, pp. 34-30). So that C losses due to peat landelide can be assumed to be negligible. Link: http://www.scottand.gov.uk/Pubicationus/2009/12/11(2303)*.
Weblink: Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments				
Improvement of C sequestration at site by blocking drains,				
restoration of habitat etc mprovement of degraded bog				
Area of degraded bog to be improved (ha) Water table depth in degraded bog before improvement (m)				
Vater table depth in degraded bog after improvement (m) Time required for hydrology and habitat of bog to return to its				Note: Period of time when improvement can be guaranteed. This guarantee should be absolute.
revious state on improvement (years)				Therefore, if you enter a value beyond the lifetime of the windfarm you should provide strong supporting evidence that this improvement can be guaranteed for the full period given. This inclu- the time requirement for the improvement to become effective. For example, if time required for
Period of time when effectiveness of the improvement in degraded cog can be guaranteed (years) mprovement of felled plantation land				supporting education that is improvement to the grant and the second of
Area of felled plantation to be improved (ha)				can be guaranteed should be entered as 25 years, and the improvement will be effective for (25 = 15 years.
Vater table depth in felled area before improvement (m) Vater table depth in felled area after improvement (m)				Note: Desired of time where incommenced can be assuranteed. This assurantee should be absolute.
ime required for hydrology and habitat of felled plantation to eturn to its previous state on improvement (years)				Note: Decid of time, when a representant can be guaranteed. The greatese devoid to decide the femetion, if you are a waste beyond the lettered of the windraw, you should provide strong supporting evidence that this improvement can be guaranteed for the full pened given. This lock was time requirement for the improvement becomes effective. For sample it time region of the sample is time region of the sample is the sample in the region of quaranteed over the lifetime of the windram (25 years), the period of time when the representant can be guaranteed only the lifetime of the windram (25 years), the period of time when the representant can be guaranteed to you the sample can be considered to the period of time when the region can be guaranteed to you the sample can be considered to the period of time when the region can be guaranteed to the windram (25 years, and the improvement will be differed to the period of the period of the period of the period of time when the period period of the period of the period of the period of the period of time when the period of the period of the period of the period of the period of time when the period of the period of the period of the period of time when the period of the period of the period of the period of the period of time when the period of the period of the period of the period of
Period of time when effectiveness of the improvement in felled elantation can be guaranteed (years)			•	the time requirement for the improvement to become effective. For example if time required for hydrology and habitat to return to its previous state is 10 years and the restoration can be quaranteed over the lifetime of the windfarm (25 wars), the name of the most time to the constant of the provided of the provid
Restoration of peat removed from borrow pits Area of borrow pits to be restored (ha)	7			can be guaranteed should be entered as 25 years, and the improvement will be effective for (25 = 15 years.
Pepth of water table in borrow pit before restoration with respect to the restored surface (m)	2.00			
Septh of water table in borrow pit after restoration with respect to the restored surface (m)	3.00			Note: Period of time when improvement can be guaranteed. This gurantee should be absolute.
ime required for hydrology and habitat of borrow pit to return to	5			Note: Period of time when improvement can be guaranteed. This gurantee should be absolute. Therefore, if you enter a value beyond the lifetime of the windarm you should provide strong supporting evidence that this improvement can be guaranteed for the full period given. This include the time requirement for the improvement to become effective. For example if time required for
s previous state on restoration (years)  Period of time when effectiveness of the restoration of peat	· ·			hydrology and habitat to return to its previous state is 10 years and the restoration can be guaranteed over the lifetime of the windfarm (25 years), the pend of time when the improveme can be guaranteed should be entered as 25 years, and the improvement will be effective for (25
emoved from borrow pits can be guaranteed (years)				can be guaranteed should be entered as 25 years, and the improvement will be effective for (25 = 15 years.
arly removal of drainage from foundations and hardstanding Vater table depth around foundations and hardstanding before				
estoration (m) Vater table depth around foundations and hardstanding after			4	Note: <u>Period of time when improvement can be guaranteed</u> . This is assumed to be the lifetime of windfarm as restoration after windfarm decommissioning is already accounted for in restoration the site.
estoration (m) Firme to completion of backfilling, removal of any surface drains,	36			
and full restoration of the hydrology (years)  Restoration of site after decomissioning			-	Note: <u>Restoration of site</u> . If the water table at the site is returned to its original level or higher on decommissioning, and habitat at the site is restored, it is assumed that C losses continue only of the lifetime of the windfarm. Otherwise, C losses from drained pear are assumed to be 100%.
Vill the hydrology of the site be restored on decommissioning?  Vill you attempt to block any gullies that have formed due to the	Yes			wise, o russes mun unanted peak are assumed to be 100%.
will you attempt to block any guilles that have formed due to the windfarm? Will you attempt to block all artificial ditches and facilitate	Yes		Yes	•
rewetting?  Will the habitat of the site be restored on decommissioning?	Yes		100	7
Will the habitat of the site be restored on decommissioning? Will you control grazing on degraded areas?	Ves		Yes	•
Vill you manage areas to favour reintroduction of species	Yes _		Yes	Note: Choice of methodology for palculating emission factors. The IPCC default methodology for
theire of mathedeless for sales in the	IPCC default		~	internationally accepted standard (IPCC, 1997). However, it is stated in IPCC (1997) that these rough estimates, and "these rates and production periods can be used if countries do not have r
Choice of methodology for calculating emission factors				Note: Choice of methodology for calculating emission factors. The IPCC default methodology is intermitted in the composite discharged (FCC, 1997). However, it is stated in IPCC, 1997) and these are investigated production periods can be used if countries do not have made production periods can be used if countries do not have methodology appropriate estimates. Therefore, we have developed more used as pecific situations for use here classed on work from the Scotish Government funded ECOSSE project (Fame is at IVC ECOSSE classification (Fame is at IVC ECOSSE classification (Fame is at IVC ECOSSE classification (Fame is at IVC ECOSSE).
Core input data  NTER INPUT DATA HERE! VALUES SHOULD ONLY BE CHANGED ON THIS	SHEET. DO NOT USE EXAMPLE VA	LUES AS		
ENTER INPUT DATA HERE! VALUES SHOULD ONLY BE CHANGED ON THIS DEFAULTS! ENTER YOUR OWN VALUES THAT ARE SPECIFIC TO YOUR PA Note: The irput parameters include some variables that can be specified by defau	RTICULAR SITE.	noific		
Vote: The input parameters include some variables that can be specified by defau /ariables that can be taken from defaults are marked with purple tags on left hand	n values, our omers that must be site sp side.	eromic.		