

REF 85[lost]

4-10-16

I wrote 2-10-16  
but realise on checking  
the copy of my letter,  
I omitted to reference  
it to you from Giles Scott  
It relates to

LLANBRYN MAIR  
- CARNEDD WEN  
Wind applications in  
Dales.

I object to both  
- on behalf of  
The CERN CROES ACTION GROUP

Dear Mr/Mrs [REDACTED]  
Energy Infrastructure Planning Team,  
Dept. of Business, Energy, & Industrial Strategy,  
Area C, 4<sup>th</sup> Floor,  
3. Whitehall Place  
London SW1A 2AW  
October 2016

① Renounce upland sites prepared a pre-awarded  
FINITE resource for the whole of Great Britain. None  
is making any more landscapes like these; They need  
protection for future generations to enjoy - here's why.  
② Amongst right thinking people, who have  
carefully studied all the issues, land based wind development  
comes from where the electricity is to be used, are now  
regarded as an unnecessary technology and largely disengaging  
due to the infrastructure; concrete filled excavations, new roads,  
ships, etc., our head power lines etc.

③ RES UK - Ireland need to accept that their  
plans are out of time. The country's public opinion have  
moved on. Don't knock the heart out of Midland's  
Please reject this肆意的 reapplication; calm cities

My archives recording  
the construction of Cefn  
Clydach & its aftermath are  
now being deposited in  
The Ceredigion County  
Archives & The National  
Library of Wales.

Here are a few  
sample photos. I have  
thousands. Let me know  
if any more would be  
helpful.

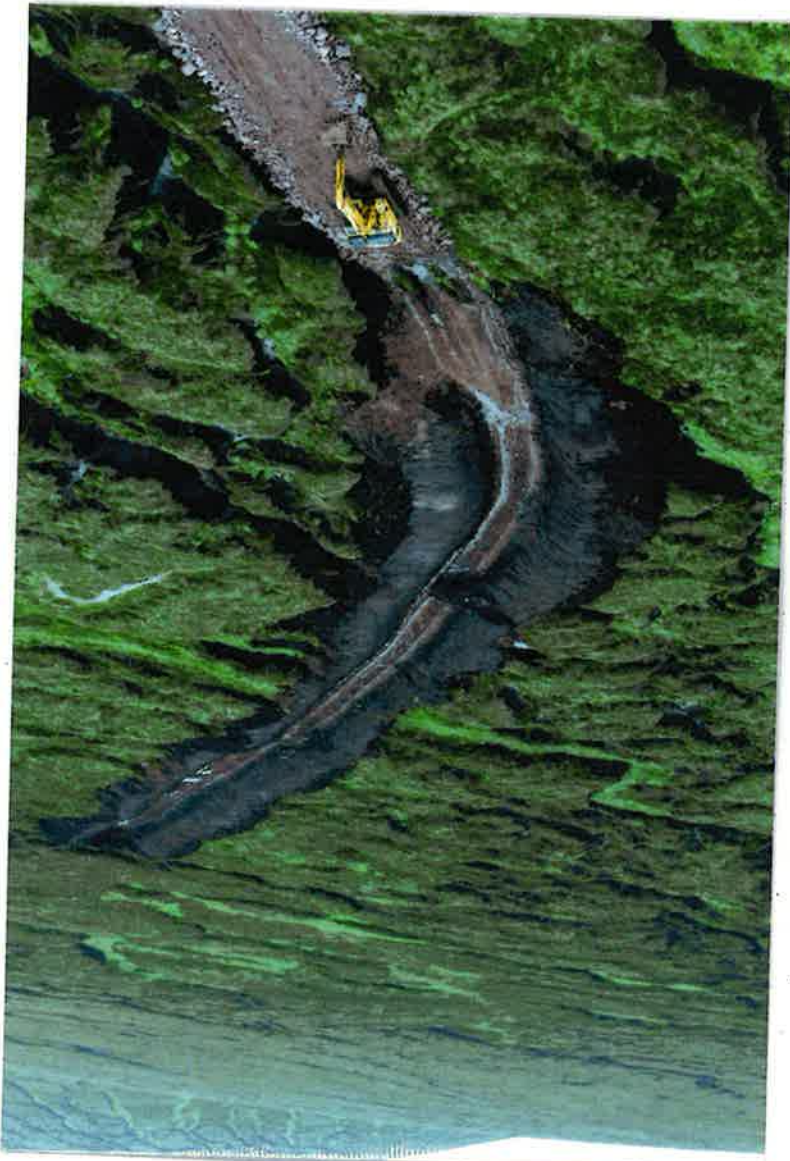
Sept. 2016

Peat damage.

Scottish flow country as new  
access roads opened up

2003





2004

Bræs o' Duine  
Dev. — Scotland.

Devastating peat damage  
as new access roads for  
wind turbines opened up  
across upland boggy areas  
- a rare habitat -

Cefn Coes 2004

Concrete making factory on site  
(not part of original planning application)  
40 lorry loads for each turbine foundation  
required





Peat drainage - a rare & meticulous  
conversion of upland heathlands, set working  
huge amounts of CO<sub>2</sub>, methane,  
absorbing huge rainfall.

Cofu Clee 2004

Clear-felling in advance of  
turbine erection.

Crane in distance

Cefn Coes 2004



Cefn Croes 2004  
Peat damage

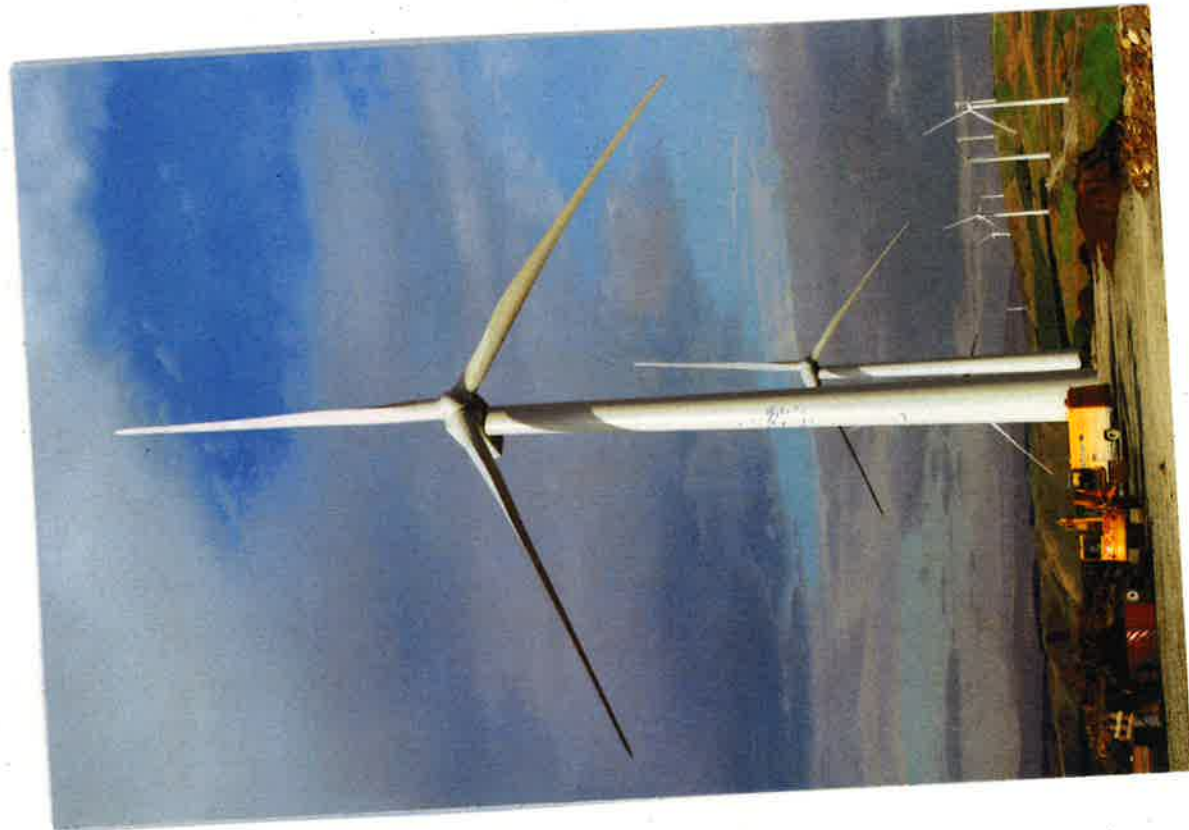
HRC



Cefn Coes 2004

Turbine 14, & looking  
north towards Pumlumon

Support vehicles demonstrate  
the scale.



HKL

Cefn Croes under construction  
2004

Sub-station, new access road  
Turbines 1-6 of 39  
awaiting blades

HKL





2004

Access road from A44 to  
Cefn Cwrt plateau  
Top left is tributary stream above  
deer-fallow had for over 100 years