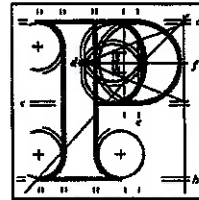


Our Case Number: ABP-309770-21



**An
Bord
Pleanála**

Kevin Brady
Heatherview Farm
Coole
Co. Westmeath

Date: 28 February 2023

Re: Proposed development of up to 15 wind turbines with a tip height of up to 175 metres and laying of approximately 26km of underground electricity cabling to facilitate the connection to the national grid, and all associated site development works
Townlands of Camagh, Carlanstown, Coole, Clonrobert, Clonsura, Doon, Monktown, Mullagh, Newcastle and other townlands, Co. Westmeath

Dear Sir / Madam,

An Bord Pleanála has received your submission in relation to the above mentioned proposed development and will take it into consideration in its determination of the matter.

The Board will revert to you in due course in respect of this matter.

Please be advised that copies of all submissions / observations received in relation to the application will be made available for public inspection at the offices of Westmeath County Council and at the offices of An Bord Pleanála when they have been processed by the Board.

More detailed information in relation to strategic infrastructure development can be viewed on the Board's website: www.pleanala.ie.

If you have any queries in the meantime please contact the undersigned officer of the Board. Please quote the above mentioned An Bord Pleanála reference number in any correspondence or telephone contact with the Board.

Yours faithfully,

Niamh Thornton
Executive Officer
Direct Line: 01-8737247

PA09

Tel
Glao Áitiúil
Facs
Láithreán Gréasáin
Ríomhphost

Tel
LoCall
Fax
Website
Email

(01) 858 8100
1800 275 175
(01) 872 2684
www.pleanala.ie
bord@pleanala.ie

64 Sráid Maoilbhríde
Baile Átha Cliath 1
D01 V902

64 Marlborough Street
Dublin 1
D01 V902

Niamh Thornton

From: SIDS
Sent: Friday 24 February 2023 15:38
To: Niamh Thornton
Subject: FW: Observation on Coole Wind Farm SID
Attachments: Kevin Bradys Observation.pdf

From: North Westmeath Turbine Action Group <[REDACTED]>
Sent: Friday 24 February 2023 15:35
To: SIDS <sids@pleanala.ie>
Subject: Observation on Coole Wind Farm SID

Please find attached an Observation on Further Information on case Nos 309770-21 Coole Wind Farm SID. This observation is from Kevin Brady who did one previously so there is no fee to pay.

Please can you send me a receipt as confirmation.

--
Caroline Pilkington
Secretary
North Westmeath Turbine Action Group
Coole
Co Westmeath
Tel: [REDACTED]



Heatherview Farm, Coole, Co Westmeath N91 W886
Tel: 087 944 4000 Email: heatherviewfarm@gmail.com

SID Further Information

Planning Dept

An Bord Pleanála

64 Marlborough St

Dublin 1

SENT BY EMAIL TO sids@pleanala.ie

24 February 2023

Dear Sir

I wish to make an observation on the Further Information supplied in relation to Case reference: PA25M.309770: Townlands of Camagh, Carlanstown, Coole, Clonrobert, Clonsura, Doon, Monkstown, Mullagh, Newcastle and other townlands, Co. Westmeath.

Proposed development of up to 15 wind turbines with a tip height of up to 175 metres and laying of approximately 26km of underground electricity cabling to facilitate the connection to the national grid, and all associated site development works.

POINTS RELATING TO FURTHER INFORMATION:

With regard to the Further Information provided in the Ionic FI Response report regarding my deep concern of the detrimental impact of a 110KVA power line crossing my water supply to my farm and household. The matter has not been addressed.

The information supplied is negligent as it does not address the impact of high power cables crossing water supplies for human and animal consumption. Further the proximity of the cable to the water supply is no more than one metre, the impact on the water has a much greater impact due to the constant exposure of EMF frequencies and the fact that the said water is consumed every day. Water has memory in terms of frequency and electro magnetic charges which alter the structure of water. When water is exposed to the presence of a high EMF 110KV in close proximity it has an impact on the distinctive patterns and bandedness of colonies of certain bacteria in the water. The high EMF also influences the level of cluster molecules in the water, which are negatively charged and referred to as hydrophilic material within water and as such push out solutes. This is a part of aspects of cellular function.

Changing the charge of the water molecule the hydrogen bonds are loosened or broken, along with the changes in the negative charge within the water, this also impacts on the cellular structure of the human and animal and its functioning. This is a precursor to non optimal functioning of the human cell which over a period of time can lead to cancer.

The Response refers to old data and not to the effects of EMF on water and as such it is devoid of data pertinent to the effects of high power cables within the immediate proximity, one metre or less, of water supplies for human and animal consumption.

Yours sincerely,

Kevin Brady