

Dear Louise,

It was nice meeting yourself and your colleagues when visiting my house last Thursday, 19th January 2023.

Attached is the email correspondence which advised I should move should magnetic radiation exceed 2 T.

I am concerned that no readings have been taken around my boundary already, to see what radiation is emitting from the present cabling. Should the project go ahead, thus siting 5 or more high power cables in the vicinity, it is imperative that regular readings are established to confirm Equinor's calculations that EMFs at my boundary will not exceed 0.04T in operating conditions.Should readings prove in excess of these predictions, Equinor should be held accountable.

Whatever Equinor states about being within exposure limits, it must to noted that we live and work here, thus resident permanently, and exposure will be continuous for my family, well after the cables are buried underground.

If this project could still be relocated to a non-residential area, or in fact proposed as a pilot OTN, I would be so pleased and relieved.

Thank you for your time. If you need me to scan Equinor's calculations for Old Orchard House, let me know. Otherwise, I'm sure they have a copy.

Regards,

Yvonne