Oliver Hoban

From:	Planning Applications
Sent:	20 June 2025 11:36
То:	Oliver Hoban
Subject:	RE: 4/25/2180/0F1 - LAND BETWEEN WOODEND AND MOOR ROW, EGREMONT

CAUTION: External email, think before you click! Please report any suspicious email to our <u>IT Helpdesk</u>

Dear Sir/Madam,

Planning Applications 4/25/2180/0F1 Location: LAND BETWEEN WOODEND AND MOOR ROW, EGREMONT

We can confirm that there is Electricity North West Ltd (ENWL) infrastructure located on land associated with the above application.

The applicant should be advised that great care should be taken at all times to protect electrical apparatus and any personnel working in its vicinity. Anyone working in proximity to any of our apparatus (whether above or underground) should be referred to two relevant documents produced by the Health and Safety Executive (available from The Stationery Office Publications Centre and The Stationery Office Bookshops), and advised to follow the guidance given.

The documents are as follows:-HS(G)47 – Avoiding danger from underground services GS6 – Avoidance of danger from overhead electric lines

ENWL offer a fully supported mapping service, providing up to date information about the location and status of our apparatus. Further information can be found at <u>https://www.enwl.co.uk/advice-and-support/line-search-before-you-dig</u>, alternatively you can call us on 0800 195 4141.

It is advisable that the developer and/or their contractors make contact with ENWL as soon as reasonably practicable to discuss the location of our assets and their proposals, to ensure there is no unnecessary delay to any works they wish to carry out.

Kind regards,

ENWL Planning Applications Land Rights & Consents Electricity North West Frederick Road Salford M6 6QH



"Think safety! There may be live electricity equipment on your land. If it is damaged, or if there is a safety issue call Electricity North West on <u>105</u>. In a life threatening situation call <u>999</u>. For more information go to <u>www.enwl.co.uk/safety</u>."