Oliver Hoban

From: Czarnobey, Sarah
Sent: 26 July 2023 09:41
To: Development Control

Subject: Planning Application Reference: 4/23/2044/0F1

Attachments: GS6_Avoidance pf danger from overhead electric lines.pdf; HS G 47_Avoiding

danger from underground services.pdf; TS_43-8_270861.pdf

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

Dear Sirs,

Planning Application - 4/23/2044/0F1

We have considered the above planning application and find it could have an impact on our infrastructure.

The development is shown to be adjacent to or affect Electricity North West's operational land or electricity distribution assets. Where the development is adjacent to operational land the applicant must ensure that the development does not encroach over either the land or any ancillary rights of access or cable easements. If planning permission is granted the applicant should verify such details by contacting Electricity North West, Land Rights & Consents, Frederick Road, Salford, Manchester M6 6QH.

The applicant should be advised that great care should be taken at all times to protect both the electrical apparatus and any personnel working in its vicinity. The applicant should also be referred to two relevant documents produced by the Health and Safety Executive, which are 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.

The applicant should also adhere to the minimum safety clearances contained within the Energy Network Associations Guidance, a copy of which is also attached to this email.

Furthermore, should there be a requirement to divert the apparatus because of the proposed works, the applicant should be advised that the cost of such a diversion would usually be borne by the applicant. The applicant should be aware of our requirements for access to inspect, maintain, adjust, repair, or alter any of our distribution equipment. This includes carrying out works incidental to any of these purposes and this could require works at any time of day or night. Our Electricity Services Desk (Tel No. 0800 195 4141) will advise on any issues regarding diversions or modifications.

Electricity North West offers a fully supported mapping service, at a modest cost, for our electricity assets. This is a service which is constantly updated by our Data Management Team who can be contacted by telephone on 0800 195 4141 or access the website Know before you dig (enwl.co.uk)

It is recommended that the applicant gives early consideration in project design as it is better value than traditional methods of data gathering. It is, however, the applicant's responsibility to demonstrate the exact relationship on site between any assets and rights that may cross the site and any proposed development.

Yours sincerely,

Asset Protection Land Rights & Consents Electricity North West Frederick Road Salford M6 6QH



================

The information contained in this email is intended only for the individual to whom it is addressed. It may contain legally privileged or confidential information or otherwise be exempt from disclosure. If you have received this message in error or there are any problems, please notify the sender immediately and delete the message from your computer. YOU MUST NOT use, disclose, copy or alter this message for any unauthorised purpose. Neither Electricity North West Limited nor any of its subsidiaries will be liable for any direct, special, indirect or consequential damages as a result of any virus being passed on, or arising from the alteration of the contents of this message by a third party. For further details on how we process Personal Data please refer to our Privacy Policy https://www.enwl.co.uk/misc/privacy-policy/

Electricity North West Limited Borron Street, Stockport, SK1 2JD., Registered in England and Wales Registration No 02366949