YORKSHIRE POST WEDNESDAY OCTOBER 20 2021

CENERAL NOTICES

NATIONAL GRID ELECTRICITY TRANSMISSION PLC SECTION 47 OF THE PLANNING ACT 2008 (AS AMENDED) YORKSHIRE GREEN

NOTICE OF PUBLICATION OF A STATEMENT OF COMMUNITY CONSULTATION

Notice is hereby given that National Grid Electricity Transmission ("NGET") plc of 1 - 3 Strand, London, WC2N 5EH (the "Applicant") has published a Statement of Community Consultation ("SoCC") for the Yorkshire Green Energy Enablement (GREEN) Project (the "Project") in accordance with section 47 of the Planning Act 2008

The Project will comprise approximately 7km of new overhead lines, a number of cable sealing end compounds, underground cables and two new substations (one near Overton and one near Monk Fryston), to link two existing overhead lines and to reinforce the system to increase the capacity of the network in the Yorkshire area. It will also include additional improvements and strengthening works to existing infrastructure, including existing overhead lines (conductors), fittings and pytons, utility diversions, connections and drainage works. The Project is sited within Yorkshire, routed from the most northerly components of the Project located approximately 1.5km north-east of the village of Shipton-by-Beningbrough and approximately 10km north-west of York city centre, to the most southerly components at Monk Fryston Substation, located to the east of the A1 and immediately south of the A63. The Project will also be routed via the Tadcaster area, located approximately 3km south-west of Tadcaster and to the north-east of the A64/A659 junction, where new components of infrastructure will also be proposed.

Under section 47 of the Planning Act 2008, the Applicant has a duty to consult the community on its proposals in accordance with the SoCC. The SoCC explains how NGET intends to undertake the consultation, where the consultation documents can be viewed, where public events will be held and explain how people can comment on the proposals and provide responses to the consultation.

The consultation will take place between Thursday 28th October 2021 and Thursday 9th December 2021.

Between those dates the SoCC is available to view free of charge on the Project website at: www.nationalgrid.com/uk/electricity-transmission/yorkshiregreen

Printed copies of documents, plans and maps showing the nature and location of the Project, along with printed copies of feedback questionnaires to take away, will be available to view at the following public information point locations. Our Preliminary Environmental Information Report ("PEIR") will be available to view on the Project website and will not be available to view in printed format at these locations. These locations also offer computer and internet access to view these documents online.

Venue	Opening times
Poppleton Library Main Street, Nether Poppleton, York YO26 6JT	Monday: 10am-12:30pm and 2-5pm, Wednesday: 10am-12:30pm and 2-5pm, Thursday: 10am- 12:30pm, Friday: 10am-12:30pm and 2-5pm, Saturday: 10am-12:30pm
Sherburn & Villages Community Library Finkle Hill, Sherburn in Elmet, Leeds LS25 6EA	Monday, Tuesday, Thursday: 9:30am-5pm, Friday: 9:30am-1pm, Saturday: 9:30am-12:30pm
Tadcaster Library 8 Station Road, Tadcaster LS24 9JG	Monday-Wednesday: 2-6pm, Thursday and Friday: 9am-1pm, Saturday: 10am-12pm
Clifton Explore Library Rawcliffe Ln, York YO30 5SJ	Monday: 2.30–5.30pm, Tuesday, Wednesday, Friday: 10am–5.30pm, Thursday: 2.30–7pm, Saturday: 10am–1pm
York Explore Library and Archive Library Square, Museum Street, York YO1 7DS	Monday-Thursday 9am-8pm, Friday 10am-6pm, Saturday 9am-5pm, Sunday 11am-4pm
Harrogate Library Victoria Ave, Harrogate HG1 1EG	Monday, Tuesday, Wednesday, Friday: 9am-7pm, Thursday: 10am-6pm, Saturday 9am-4pm
Selby Library 52 Micklegate, Selby YO8 4EQ	Monday: 9:30am-5:30pm, Tuesday-Wednesday: 9:30am-5:30pm, Thursday: 9:30am-12:30pm Friday: 9:30am-5:30pm, Saturday: 9:30am-12pm
Knaresborough Library 40 Market Place, Knaresborough HG5 8AG	Monday-Wednesday: 9.30am-5pm, Thursday & Saturday: 9.30am-1.30pm, Friday: 9.30am-7pm
Wetherby Library and Tourist Information 17 West Gate, Wetherby LS22 6LL	Monday, Wednesday, Thursday & Friday: 9am-5pm, Tuesday: 10am-5pm, Saturday: 10am-4pm
Castleford Forum Library & Museum Carlton Street, Castleford WF10 1BB	Monday, Tuesday, Thursday & Friday: 9am–5pm, Saturday 9am–4pm
Airedale Library The Airedale Centre, The Square, Castleford WF10 3JJ	Monday, Tuesday & Friday: 9:30am-5pm, Wednesday: 9:30am-7pm, Saturday: 9:30am-1pm
Pontefract Library 28-32 Market Place, Pontefract WF8 1BD	Monday: 9.30am-7pm, Tuesday: 9.30am-5pm, Wednesday: 9.30am-6pm, Friday: 9.30am-5pm, Saturday: 9.30am-4pm
Snaith Library 27 Market Place, Snaith, Goole DN14 9HE	Tuesday: 2-6pm, Thursday: 10am-4pm, Saturday: 10am-12pm

The opening times of these venues are dependent on and are governed by the venues and may be subject to change. If in doubt, please phone ahead before visiting a venue.

Printed copies of the documents, plans and maps, and feedback questionnaire, including the PEIR and non-technical summary, can also be viewed at the public exhibitions, which will be held as follows:

Venue	Date	Time
The Riley-Smith Hall, 28 Westgate, Tadcaster, North Yorkshire LS24 9AB	Monday 1 st November 2021	3-7:30pm
Old Girls' School Community Centre, 18 Kirkgate, Sherburn in Elmet, Leeds LS25 6BL	Wednesday 3rd November 2021	3-7:30pm
Skelton Village Hall, 1 Brecksfield, Skelton, York YO30 1YB	Friday 12 th November 2021	3-7:30pm
Monk Fryston and Hillam Community Centre, Old Vicarage Lane, Monk Fryston, Leeds LS25 5EA	Saturday 13th November 2021	12-4:30pm
Paper copies of the statutory consultation booklet, feedback questionnaire and Statement of Community charge. Paper copies of any other consultation materials will be supplied at a cost of £0.35 per page. A t on request and free of charge. Fo request these documents, please use the following contact details:		
Enail: yorkshiregreen@communityrelations.co.uk Felephone: 0800 029 4359		

Notice first published on Wednesday 20th October 2021

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and altered electronic equipment (substantially inside substance or ancillary works. The Project will also include utility diversions and i that the temporary use of land, and other ancillary powers. Environmental Statement will therefore be submitted as part of the	conductors and fittings, surface foundation repair pylori attengthening, and potential replacement of pyloris, on the 275kV Monk Fryston to Poppleton (XC/XCP) overhead line routes between south of Moor instruction() XXDPHG, proverhead line route. Infiguration of the existing 275kV XDIPHG overhead line, approximately to the XC overhead line at the Tadcaster Tee to enable a double tee arrangement. Work includes a replacement XD pylori near to the jur- infiguration (including a new section of overhead line, approximately 1 5km) of the existing 275kV Poppleton to Monk Fryston Substation. In we substation located next to, and connecting into, the existing 275kV Poppleton to Monk Fryston Kyotensid line note to the new Monk Fryston Substation replacement visit and control changes at Nector, Ocasidive, Krametalong ganzy), new circuit breaker, isolator, and short section of underground adult genoximately 0.375km of existing ganzy), new circuit breaker, isolator, and after the section of underground adults genoximately 0.375km of existing ganzy), new circuit breaker, isolator, and short section of underground cable (approximately 0.11m) of Ostatewick Substation instrument and control changes at Nector, Ostateriok-Change ganzy), new circuit breaker, isolator, and short section of underground cable (approximately 0.11m) of Ostatewick Substation buil future of a new ganzy. Cable sealing end removing the existing ganzy), new circuit breaker, isolator, and short section of underground adults (approximately 0.11m) of Ostatewick Substation buil future of a new ganzy. Cable sealing end removing the existing overhead line and the fuely sealing end compounds, work and and inclusion along the route of the new Monk Fryston and Epplocovity Substation including new and allore decironic equipment (substantially inside substations and digits even tendo overhead integes at Nector, Substation and and inclusion and a section of ourse and and ordinate with the resonance tendos able fuely the resonance in and digits over tend overhead part o
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Ing encourses to an use commonity only the example out is observed and the Approximately 0.25km of new 4YS 400KV overhead line will be buil to connect into the new Monk Fryston Substation Intry cable sealing ends (removing the existing garity), new circuit breaker, and short section of underground cable (approximately 0.1km) at Ostatistics.	ppeton (XC/XCP) overhead line routes between south of Moor be (approximately 0.35km) constructed from the 276kV Mork- gement Work includes a replacement XD pylon near to the jur ead line route to connect into the new Monk Frysten Substation
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existing 275kV Poppleton to Monk Fryston (XC/XCP) overhead line routi Monkton	existing 275kV Poppleton to Monk Fryston (XC/XCP) overhead line routi Monkton
Overton Substation North-West of York	e route e route
rangement at the existing 40%V Norton to Oabaldwick (2TW/YR) overhead line route by installing a replacement pyon and two cable sealing end compounds with a section of connecting underground cable (approximately 0.2km) to the new 400kV eventeed line to the test of t	Creating a souble tee arrangement at the existing 400kV korton to Oabadwick (2TV/VR) overhead line route by installing a replacement pyon and two cable sealing end compounds with a section of connecting underground cable (approximately 0.2km) to the new 400kV eventieed the new Overton Subalation
The construction and operation of the Yostahre Grean Centry Enablement (GREN) Proylem), the construction and one near Mank Fryation), to link two existing overhead lines and to reinforce the system to increase the proportinately Tim of new overhead lines, a number of cable sealing and compounds, underground tables and two new substations (one near Overton and one near Mank Fryation), to link two existing overhead lines and two moves that additional improvements and trainage works. The Project is alled within the Yostahre area. It will also include additional improvements and strongthening underground tables and two new substations (oran near Overton and one near Mank Fryation), to link two existing diversions, connections and drainage works. The Project is alled within the Yostahre area. It will also include additional improvements and strongthening underground tables, including existing overhead lines (conductors), fittings and pytons, utility diversions, components at Monk Fryation Substation, located to the exist of near near two transpersions area. It will also be proposed. If the Yostahre area is obtained with a factore transpersion allocated approximately 3km south-west of trajcaster and to the AddASSB junction, where new components of briastructure will also be proposed.	Project (the "Project)", ", underground and way and way to new substations (one near Overton and one near Mank Fry i, underground cables and wo new substations (one near Overton and one near Mank Fry orks to evaluing intrastructure, including existing overhead lines (conductors). fittings and p orks of shipton-by-Renningtovough and approximately 10km north-west of York city centre using of Shipton-by-Renningtovough and approximately 10km north-west of York city centre using 3km south-west of Taslcaster and to the north-east of the A64/A659 junction, where new usely 3km south-west of Taslcaster and to the north-east of the A64/A659 junction.
ON 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4, 'THE INFRASTRUCTURE PLANNING/APPLICATIONS: PRESCRUS- NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR YORK- issional Ord Electricity Transmission pic of 1 - 3 Straid, London, WC2X 6EH (the 'Acplicant') Intends to applicate to bin Societatry of State for Busilional, Environmentation of the Construction of the Construct	SECTION 48 OF THE PLANNING ACT 2008 (AS AMENDED) REGULATION 4. THE INFRASTRUCTURE PLANNING(APPLICATIONS: PRESCRUSENT NOTICE PUBLICING APPLICATIONS: PRESCRUSE APPLICATION FOR A DEVELOPMENT CONSERVI ORDERT OR YORK weby given that National Ord Electricity Transmission plc of 1 - 3 Strand, London, WC2M 6EH (the "Application") intende to apply to the Stormary of State for WORK Constru- tion of the Stormark and the Stormark and the Storma Stormark application of the Stormary of State for Work application of the Stormark application of



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