

Central Square South Orchard Street Newcastle upon Tyne NE1 3AZ

T: +44 (0)191 261 2361 F: +44 (0)191 269 0076

avisonyoung.co.uk



Our Ref: MV/ 15B901605

21 August 2023

Shropshire Council planningpolicy@shropshire.gov.uk via email only

Dear Sir / Madam

Bishop's Castle Neighbourhood Plan - Regulation 16 Consultation
July - September 2023

Representations on behalf of National Cas Transmission

Representations on behalf of National Gas Transmission

National Gas Transmission has appointed Avison Young to review and respond to Neighbourhood Plan consultations on its behalf. We are instructed by our client to submit the following representation with regard to the current consultation on the above document.

About National Gas Transmission

National Gas Transmission owns and operates the high-pressure gas transmission system across the UK. In the UK, gas leaves the transmission system and enters the UK's four gas distribution networks where pressure is reduced for public use.

Proposed sites crossed or in close proximity to National Gas Transmission assets:

An assessment has been carried out with respect to National Gas Transmission's assets which include high-pressure gas pipelines and other infrastructure.

National Gas Transmission has identified that no assets are currently affected by proposed allocations within the Neighbourhood Plan area.

National Gas Transmission provides information in relation to its assets at the website below.

• https://www.nationalgas.com/land-and-assets/network-route-maps

Please also see attached information outlining guidance on development close to National Gas Transmission infrastructure.

Distribution Networks

Information regarding the gas distribution network is available by contacting: plantprotection@cadentgas.com

Further Advice

Please remember to consult National Gas Transmission on any Neighbourhood Plan Documents or site-specific proposals that could affect our assets. We would be grateful if you could add our details shown below to your consultation database, if not already included:



Matt Verlander, Director

nationalgas.uk@avisonyoung.com

Avison Young Central Square South Orchard Street Newcastle upon Tyne NE1 3AZ

Kam Liddar, Asset Protection Lead

kam.liddar@nationalgas.com

National Gas Transmission National Grid House Warwick Technology Park Gallows Hill Warwick, CV34 6DA

If you require any further information in respect of this letter, then please contact us.

Yours faithfully,

Matt Verlander MRTPI

Director 0191 269 0094

matt.verlander@avisonyoung.com For and on behalf of Avison Young



National Gas Transmission is able to provide advice and guidance to the Council concerning their networks and encourages high quality and well-planned development in the vicinity of its assets.

Gas assets

High-Pressure Gas Pipelines form an essential part of the national gas transmission system and National Gas Transmission's approach is always to seek to leave their existing transmission pipelines in situ. Contact should be made with the Health and Safety Executive (HSE) in respect of sites affected by High-Pressure Gas Pipelines.

National Gas Transmission have land rights for each asset which prevents the erection of permanent/ temporary buildings, or structures, changes to existing ground levels, storage of materials etc. Additionally, written permission will be required before any works commence within the National Gas Transmission's 12.2m building proximity distance, and a deed of consent is required for any crossing of the easement.

National Gas Transmission's 'Guidelines when working near National Gas Transmission assets' can be downloaded here: https://www.nationalgas.com/document/82951/download

How to contact National Gas Transmission

If you require any further information in relation to the above and/or if you would like to check if National Gas Transmission's transmission networks may be affected by a proposed development, please visit the website: https://lsbud.co.uk/

For local planning policy queries, please contact: nationalgas.uk@avisonyoung.com