

2021 Annual Invitation

Introduction

In March 2007, Ofgem announced its intention to modify the regime for interruptible contracts. These revised arrangements took effect from 1st April 2008 and allow Distribution Networks to publish their specific interruption requirements and invite offers for interruptible terms through a tender process.

The next auction will take place between 1st June – 14th June 2021 and will cover the period from 1st October 2022 to 30th September 2026.

Northern Gas Networks' Interruption Requirements

NGN requires interruption in one geographic zone. The zone where interruption is required and the number of days of interruption per year for the zone are shown on the map and table in Appendix A, and can also be found on the "Contracted Interruption" page of our website at http://www.northerngasnetworks.co.uk/contracted-interruption

To assist further, all postcodes within an NGN zone requiring interruption and containing at least one eligible supply point are shown in Appendix B or can be found at the website described above.

Eligibility

All supply points with a registered Annual Quantity (AQ) greater than 5,860,000 kWh (200,000 therms) are eligible to make an offer, whether or not they are Daily Metered (DM) or Non-daily metered (NDM). Any supply point whose offer is accepted must be Daily Metered and be able to interrupt their supply when instructed by the first day of the interruption contract period.

Offers and Acceptance

Details of the bidding process have been sent by Xoserve to all shippers with eligible supply points within NGN's area. Offers should consist of an Interruption Option price (in pence per kWh) and an Interruption Exercise price (in pence per kWh per day). An Interruption Calculator has been developed to assist in preparing offers and can be accessed via NGN's website using the link above.

Interruption offers must be for a whole number of days. The required number of days and capacity requirements for the **2021 Annual** process is specified in Appendix A. There is no requirement for interruption in any other zone.



Offers should be made for single years. In Zone 11, offers will be considered for years 2022/23 to 2025/26.

There are no additional interruption requirements for the years up to **2021/22** over and above the interruption contracts already in place. Multiple offers may be made for a single supply point.

Offers for a single supply point may be made in tranches, but the minimum tranche size is for an AQ of 5,860,000 kWh (i.e. the minimum tranche size is 16,000 kWh per day). Where offers are made in tranches, the hourly consumption for each tranche (SHQ) must be provided. The maximum allowable number of tranches for a single supply point is nine. Linked offers may be made for a single supply point provided they each meet the eligibility criteria. The appropriate SHQ should be provided for each linked offer.

NGN will assess all eligible offers in accordance with the DN Interruptible Capacity Methodology Statement.

From 1st October 2011 all supply points have been considered Firm for DN transportation purposes, paying Firm LDZ capacity and commodity charges. Shippers for those sites whose interruption offers are accepted will receive payments based on their Option and Exercise prices. Payment for the Option price will be made monthly in arrears for the year(s) covered by the contract. The Exercise price will be paid each time the site is interrupted by the DN.

Key Dates

30th April 2021 – Interruption Requirements published to shippers via Xoserve
1st June 2021 – Offer window opens
14th June 2021 – Offer window closes (17:00 GMT)
20th July 2021 – Tender results notified to shippers by Xoserve

Further Information

NGN is keen to encourage tenders for interruption and we are happy to meet with any shippers or customers to discuss any issues relating to the interruption process.

Further information is available at http://www.northerngasnetworks.co.uk/contracted-interruption alternatively you can email interruption@northerngas.co.uk/



2021 Annual Auction Window



Interruption Requirements

Zone Description	From	То	Total Number of Interruption Days Required	Aggregate Interruptible Capacity Required (kWh/day)
Vale of York	01/10/2022	30/09/2023	29	161,382
Vale of York	01/10/2023	30/09/2024	31	169,606
Vale of York	01/10/2024	30/09/2025	33	177,829
Vale of York	01/10/2025	30/09/2026	34	186,164



Appendix B

2021 Annual Auction Window



Zones Where Interruption Bids Invited

Vale of York
YO2
YO10
YO23
YO24
YO26
YO31
YO32
YO41
YO43
YO61
YO91



