

GT 'Fast Track' self quotation Acceptance for an NDM GT Connected System Exit Point - Schedule 1&2 (Annex B)

To be completed for GT self quotations within the scope of Cadent's connection specification T/SP/NP/14/E or GT self quotations following confirmation of available pressure from Cadent without reinforcement (ONLY) and in accordance with the relevant business rules as published by Cadent.

| 1 | From G | Γ to Caden | t: | | | | | | | | |
|---|---|------------------|------------------------|-------------------------------------|---------------------------------|--------------------------------|-------------|--|-----|----------------------|----------------------------|
| | GT Ref Number | | | | | Date of Request | | | | | |
| | | | | | | For the Attention of (Refer to | | | | | |
| | GT Name | | | | | stribution Coni | | ns Contacts, | see | | |
| | | | | | | ww.cadentgas.c | | | | | |
| | | Address | | | | dent Ref Num | | applicable) | | | |
| | | (incl. postcode) | | | | Γ Contact Nam | e | | | | |
| | GT Signature | | | | | Job Title | | | | | |
| | | | | | | Telephone Nu | mber | | | | |
| | 07.01 | | | | | ' Fax No. | | | | | |
| 2 | GT Site Information | | | | | | | | | [| |
| | CSEP Name | | | | Re | Requested Connection | | Easting | | | |
| | Site Nam | e | | | Lo | Location | | Northing | | | |
| | Site Contact | | | | First Gas Date | | | | | | |
| | Street Town | | | | CSEP Development Period (Years) | | | | | | |
| | | | | | CSEP Connection | | | | | | |
| | | County | | | | scaled location plan enclosed? | | | | | |
| | County | | | | Is | Is this the Initial Request? | | | | | |
| | - | | | | | | • | | | | |
| | Postcode | | | | If | No, existing Si | te Wo | | | | |
| | Postcode Load etails | | EUC01 | В | If | No, existing Sit | te Wo | | | Max CSAQ | Max CSEP Offtake |
| | Load | No. NDM | | | | EUC | ** | rks Ref No | | or all EUCs | Offtake Rate |
| | Load | No. NDM Conns | EUC01 CSAQ (kWh) | B Supply Hourly Quantity (kW) | No. ND | EUC M CSAQ | - ** Suj | | | | Offtake |
| | Load | | CSAQ | Supply Hourly | No. ND | EUC M CSAQ | - ** Suj | rks Ref No | | or all EUCs | Offtake Rate |
| D | Load etails | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 | Conns | CSAQ (kWh) | Supply Hourly Quantity (kW) | No. ND Conn | EUC M CSAQ s (kWh) | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| D | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 | Conns 0 | CSAQ (kWh) 0 | Supply Hourly Quantity (kW) 0 | No. ND Conn 0 | EUC M CSAQ (kWh) 0 | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |
| A | Load etails Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 | Conns 0 | CSAQ (kWh) 0 | Supply Hourly Quantity (kW) | No. ND Conn 0 | EUC M CSAQ (kWh) 0 | - ** Suj | rks Ref No pply Hourly antity (kW) | | or all EUCs (kWh) | Offtake Rate (kWh/h) |

** For each EUC, the category, number of connections and CSAQ offtake rate must be stated for each year.

| 4 Pressure details | Note: Where the site has more than one ISEP please complete a separate acceptance form for each, including the Cadent and GT reference number in section 1 for each form. | | | | | | |
|--------------------|---|---------------------------------|-----------------------------|--|--|--|--|
| | Does this request include more than one ISEP | | | | | | |
| ISEP No. | | | | | | | |
| ISEP Location | | | | | | | |
| | Minimum GT Design | А | В | | | | |
| | Pressure (mbar) | From NP/14 table | For condition 16 load | | | | |
| Pressure | Interim Minimum GT System Design Pressure (mbar) | A | В | | when Interim Minimum GT System Design Pressure Ends | | |
| | Network pressure regula a maximum operating p | Pressure at this ISEP (mbar) | | | | | |
| | Type of pressure contro | | | | | | |

| Connection Description | | | | | | | |
|-------------------------------|------------------|--|-----|------|--------|---|--|
| General Comments | | | | | | | |
| Engineering Difficulties | | | | | | | |
| Natural Darant Main | Туре | | | | | | |
| Network Parent Main | Description | | | | | | |
| Indicated Pressures (mbar) | | | Yea | ar 1 | Year 5 | | |
| (Only completed where non-dom | nestic premises) | | А | В | А | В | |
| Peak Hour Peak Day Pressure | | | | | | | |
| Peak Hour Minimum Day Pressu | | | | | | | |
| Minimum Hour Peak Day Pressu | | | | | | | |
| Minimum Hour Minimum Day Pr | | | | | | | |

Do you wish Cadent to undertake the final connection?

If yes, please confirm the Network table used from the Cadent Statement of Standard Charges Table and the price.

When designed using standard tables in T/SP/NP/14/E only load, length, connection size, mains system extremity pressure and plan showing proposed connection point are required for design submission purposes.

Use of the design tables indicates that there is a post-Acceptance review required

A. Complete for GT Self Connection Only

- I. the submission to and approval by Cadent of a full final connection design submission, including the pressure drop utilised on mains extensions from connection point to extremity,
- II. the issue by Cadent of an Authorisation,
- III. the submission to and approval by Cadent of a Routine or Non Routine Procedure (if applicable) under Cadent's Safe Control of Operations procedures,
- the terms and conditions of the UIP/GT Connection, Service Disconnection and Service Alteration Agreement entered into between Cadent and the Customer,
- V. any express variations or amendments in the Authorisation (as the case may be).

| Signed Print Name Position | |
|---|--|
| Site Contact: | |
| Connection works on site are anticipated to be completed on | |
| Connection works on site are anticipated to commence on | |
| | |

B. Complete For Final Connection by Cadent Only

Date the Site is anticipated to be ready for Cadent to commence

Site Contact:

The contract sum is payable to Cadent on Acknowledgement of Acceptance from Cadent .

SignedPrint NamePosition