Dear Company Secretary,

**Project Direction ref: NGGD/ Future Billing Methodology / 16 December 2016**

National Grid Gas Distribution Limited (NGGD) submitted the Future Billing Methodology project (the Project)\(^1\) in August 2016 to be considered for funding through the Gas Network Innovation Competition (NIC). In this year’s decision\(^2\), we selected the Project for funding.

This Project Direction contains the terms to be followed by NGGD as a condition of the Project receiving funding through the Gas NIC. It must comply with these terms, which can be found in Schedule 1 to this Project Direction.

As part of our decision to fund the Project\(^3\), we included a condition that NGGD must not proceed beyond its initial industry engagement phase of the Project until it has received consent from us. This is to ensure that the proposed evidence gathering in the later stages of the Project is required before committing customers’ money to complete the Project. NGGD has updated the Project’s Full Submission in order to reflect this condition. The updated Full Submission reflecting this condition has been republished alongside this Project Direction.

**Project Direction**

Chapter 5 of the Gas NIC Governance Document\(^4\) states that a Project Direction will:

- set out the Project-specific conditions that the Network Licensee (which for this Project is NGGD) is committing to in accepting funding;
- require the Network Licensee to undertake the Project in accordance with the commitments it has made in the Full Submission. Where appropriate, the Project Direction may therefore include extracts from the Full Submission or refer to specific sections of the Full Submission;

---

\(^1\) Unless otherwise specified, defined terms in this Project Direction have the meaning given to them in Appendix 1 of the Gas NIC Governance Document.


\(^3\) See paragraphs 2.19 and 2.20 of the decision document for more detail.

\(^4\) [https://www.ofgem.gov.uk/sites/default/files/docs/2015/07/gas_nic_2-1_stat_con.pdf](https://www.ofgem.gov.uk/sites/default/files/docs/2015/07/gas_nic_2-1_stat_con.pdf)
set out the Approved Amount for the Project, that will form part of the calculation contained in the Funding Direction issued by the Authority under Chapter 7;

set out the Project budget that the Network Licensee must report against and how variances against the Project budget will be reported and approved; and

set out the mechanism for the Network Licensee receiving the Approved Amount as set out in section 4 of the Funding Direction.

These are described for the Project in Schedule 1 to this Project Direction.

**Decision**

Provided NGGD complies with the NIC Governance Document and with Schedule 1 to this Project Direction, the Project is deemed to be an Eligible NIC Project\(^5\).

This Project Direction constitutes notice pursuant to section 38A (Reasons for decisions) of the Gas Act 1986.

---

**Pete Wightman**  
**Head of RIIO Gas Networks**  
Signed on behalf of the Authority and authorised for that purpose

---

\(^5\) Eligible NIC Project has the meaning given in the definitions in the Gas Distribution licence.
Schedule 1- Schedule to Project Direction

1. TITLE

Project Direction ref: NGGD/ Future Billing Methodology / 16 December 2016

2. PREAMBLE

This Project Direction is issued by the Gas and Electricity Markets Authority (the “Authority”) to NGGD (the “Funding Licensee”) pursuant to the Gas NIC Governance Document issued pursuant to Special Condition 1I (Network Innovation Competition) of the Gas Distribution Licence (the “Licence”). It sets out the terms to be followed by the Funding Licensee in relation to its Future Billing Methodology Project (“the Project”) as a condition of the Project being funded under the NIC and the Funding Return Mechanisms.

Unless otherwise specified, defined terms in this Project Direction have the meaning given to them in Appendix 1 of the Gas NIC Governance Document.

References to specific sections of the Funding Licensee’s Full Submission in this Project Direction are, for ease of reference, made by referring to the section number in the Funding Licensee’s Full Submission pro-forma.

3. CONDITION PRECEDENT

**Condition 1:** The Funding Licensee will not access any funds from the Project Bank Account until it has signed contracts with the Project Partners named in Table 1.

<table>
<thead>
<tr>
<th>Table 1. Project Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNV GL</td>
</tr>
</tbody>
</table>

**Condition 2:**

(i) Subject to paragraph (iii) below, the Funding Licensee must not spend NIC funding associated with Work Packs 2, 3 and 4, until it has received consent from us. We will make a decision in relation to whether to allow the Project to continue beyond Work Pack 1. If we do not provide written consent by the day which is six weeks after the completion of Successful Delivery Reward Criteria (“SDRC”) 9.1a this will be deemed as the Authority having given permission to proceed with the Project. If during this period, we consider that there is insufficient evidence of stakeholder interest to continue with the Project, we may:

- extend our six week decision deadline; or
- extend the timeline for the Project by up to six calendar months.

In either case, we will do so, in writing, no later than the day which is six weeks after the completion of SDRC 9.1a.

(ii) At the end of SDRC 9.1a, the Funding Licensee shall prepare a report to us setting out the following from its industry engagement activities:

   a) Industry’s current views on the desire for change to the current approach.
   b) Industry’s current views on:

---

6 The terms ‘the Authority’, ‘Ofgem’, ‘we’, ‘us’ and ‘our’ are used interchangeably in this document.
7 The Funding Return Mechanism is defined in Special Condition 1I (Network Innovation Competition).
i. What level of modelling validation is seen as required; and

ii. What regulatory (or other) changes are required to support the continuation of the Project beyond Work Pack 1.

c) Initial Cost Benefit Analysis of the three scenarios (noting that this will be finalised under Work Pack 4) to demonstrate that, following industry engagement, there remains a strong case to proceed with the Project.

d) Based on a, b, and c, NGGD’s assessment of the best way to proceed with this Project.

References to ‘industry’ includes, but is not limited to gas distribution networks (GDNs), National Grid group companies, shippers, suppliers, Xoserve and Ofgem.

(iii) The Funding Licensee may bring forward up to £250k of NIC funding from Work Packs 2 and 4 to help support its analysis under paragraph (ii) and to help prepare the project to move into delivering Work Pack 2.

(iv) If the Funding Licensee considers it necessary to delay the Project it must notify the Authority in writing to Ofgem by 1 August 2017. For the Funding Licensee to be able to delay the Project using the right to notify the Authority pursuant to this provision, the period of delay must be no longer than six calendar months. If the Funding Licensee notifies the Authority pursuant to this provision, the delivery date of all the SDRCs listed in table 2 below will move back by the number of calendar months indicated by the Funding Licensee in the written notification. No consent is required for this provision to take effect unless the Authority provides a written refusal within one calendar month.

4. COMPLIANCE

The Funding Licensee must comply with Special Condition 11 of the Licence and with the Gas NIC Governance Document (as may be modified from time to time in accordance with Special Condition 11 and as modified and/or augmented in respect of the Project by this Project Direction) and with this Project Direction.

Any part of the Approved Amounts that the Authority determines not to have been spent in accordance with this Project Direction (or in accordance with the Gas NIC Governance Document) is deemed to be Disallowed Expenditure.

Pursuant to Special Condition 11, Disallowed Expenditure is revenue received (whether by the Funding Licensee or by another Licensee) under the NIC and Funding Return Mechanisms that the Authority determines not to have been spent in accordance with the provisions of the Gas NIC Governance Document or with those of the relevant Project Direction.

Pursuant to Chapter 8 of the Gas NIC Governance Document, Disallowed Expenditure includes any funds that must be returned if the Project is halted without Ofgem’s permission, any funds that have not been spent in accordance with the approved Project Budget contained within the Project Direction, and any unspent funds on the completion of the Project.

5. APPROVED AMOUNT FOR THE PROJECT

The Approved Amount is £4,798,628.95.

6. PROJECT BUDGET

The Project Budget is set out in Annex 1 to this Project Direction.
The Funding Licensee will report on expenditure against each line under the category total in the Project Budget, and explain any projected variance against each line total in excess of 5% as part of its detailed report which will be provided, in accordance with Chapter 8 of the Gas NIC Governance Document. Ofgem will use the reported expenditure and explanation to assess whether the funding has been spent in accordance with the Gas NIC Governance Document and with this Project Direction.

For the avoidance of doubt this reporting requirement does not change or remove any obligations on the Funding Licensee with respect to reporting that are set out in the Gas NIC Governance Document.

7. PROJECT IMPLEMENTATION

The Funding Licensee must undertake the Project in accordance with the commitments it has made in the Full Submission approved by the Authority pursuant to the Gas NIC Governance Document and with the terms of this Project Direction. These include (but are not limited to) the following:

(i) undertake the Project in accordance with the description set out in Section 2 (Project Description);
(ii) provide a Network Licensee Compulsory Contribution of £538,080.12;
(iii) complete the Project on or before the Project completion date of 31 March 2020; (unless condition 2 set out in section 3 of this Project Direction is invoked – in which case the completion date will be no longer than six calendar months after this date); and
(iv) disseminate the learning from the Project at least to the level described in Section 5 (Knowledge Dissemination).

8. REPORTING

Ofgem may issue guidance (as amended from time to time) about the structure and content of the Project Progress Report required by Chapter 8 of the Gas NIC Governance Document. The Funding Licensee must follow this guidance in preparing the reports.

As required by Chapter 8 of the Gas NIC Governance Document, the Funding Licensee must inform the Authority promptly in writing of any event or circumstance likely to affect its ability to deliver the Project as set out in its Full Submission.

9. COST OVERRUNS

The maximum amount of Contingency Funding that the Funding Licensee can request as additional funding for cost overruns on the Project is 5%\(^8\) of the Approved Amount.

10. INTELLECTUAL PROPERTY RIGHTS (“IPR”)

In Section 5 of its Full Submission (Knowledge Dissemination) the Funding Licensee has stated that the Project conforms to the default IPR arrangements set out in Chapter 9 of the Gas NIC Governance Document. The Funding Licensee must therefore undertake the Project in accordance with the default IPR arrangements.

---

\(^8\) This is the amount requested by the Funding Licensee in its Full Submission, or the default of 5%.
11. SUCCESSFUL DELIVERY REWARD CRITERIA

The Project will be assessed by the Authority for the purposes of the NIC Successful Delivery Reward against the SDRCs set out in Table 2 below (which comply with Chapter 5 of the Gas NIC Governance Document).

Table 2. Successful Delivery Reward Criteria (“SDRCs”)

<table>
<thead>
<tr>
<th>Successful Delivery Reward criterion</th>
<th>Evidence</th>
</tr>
</thead>
</table>
| 9.1a. Industry Engagement – Phase 1  | The Industry Engagement Phase 1 will take place in Work Pack 1a and this SDRC will provide Ofgem with evidence of the following:  
- The Terms of Reference for the Industry Engagement  
- The numbers and types of participants in the Industry Engagement  
- A compilation of the output from workshops, questionnaires and meetings held during the Industry Engagement (Phase 1)  
- Initial cost benefit analysis  
- Requirement for the validation of the network modelling  
This SDRC will be based on milestone 9a of the Full Submission.  
Submit Phase 1 report to Ofgem in line with condition 2 set out in section 3 of this Project Direction. Do not proceed on to the remaining SDRC until Ofgem consent is given in line with condition 2. |
| 9.1b. Industry Engagement – Phase 2 | The Industry Engagement Phase 2 will take place in Work Pack 1b and this SDRC will provide Ofgem with evidence of the following:  
- Phase 2 industry engagement report to include an update on continuing industry liaison following Phase 1  
This SDRC will be based on milestone 9b of the Full Submission. |
| 9.2. Novel tracking of unconventional gases by measurement | The novel tracking of unconventional gases by measurement will involve the installation and collation of field trial measurements. This SDRC will provide Ofgem with evidence of:  
- The installation of additional sensors on the gas network in governor stations and at street level  
- The efficacy of measuring oxygen content, pressure and flow to support the validation of network modelling for determining the distribution of biomethane in LP and MP networks  
This SDRC will be based on milestone 12 of the Full Submission. |
| 9.3. Report on novel | The novel validation of network modelling for embedded and network charging areas will use zonal analysis of |
| Validation of Network Modelling for Embedded and Network Charging Areas | Pressure, flow and oxygen tracking measurements from the field trials. This SDRC will provide Ofgem with evidence of:  
- How to analyse oxygen, pressure and flow data from the field trials using network modelling techniques  
- Options and methods for assigning CV to charging areas for the Pragmatic and Composite scenarios  
This SDRC will be based on milestone 13 in the Full Submission. |
| 31 December 2019 |  

| 9.4. Report on Smart Metering Laboratory Trials | The smart metering laboratory trials will be carried out at the DNV GL Technical Assurance Laboratories in Peterborough. Several CV measurement devices will be installed in the network field trial which would transfer CV to the smart meters. This SDRC will provide Ofgem with evidence of:  
- The transfer of CV to smart meters via a mimic of DCC  
- Options and further developments required for the future transmission of CV from smart meters to the billing process  
This SDRC will be based on milestone 11 of the Full Submission. |
| 31 December 2019 |  

| 9.5. Future Billing Methodology Recommendation | The Project will report on Future Billing Methodologies and cost benefits of the three scenarios Pragmatic, Composite and Ideal concluding with a recommendation and high level implementation plan. This SDRC will provide Ofgem with evidence of:  
- The Project findings through a collation of the outputs from Work Packs 1 to 4  
- The Project recommendations and how these were derived including cost benefit analyses  
- High-level implementation plan of the recommendations  
This SDRC will be based on milestone 15 of the Full Submission. |
| 31 March 2020 |  

The maximum amount of the Gas NIC Successful Delivery Reward (which will not exceed the Network Licensee Compulsory Contribution) that the Project will be eligible for is £538,080.12.

12. USE OF LOGOS

The Funding Licensee and Project Partners, External Funders and Project Supporters⁹ may use the NIC logo for purposes associated with the Project but not use the Ofgem or Ofgem E-Serve logos in any circumstances.

13. AMENDMENT OR REVOCATION

As set out in Chapter 8 of the Gas NIC Governance Document and this Project Direction, this Project Direction may be amended or revoked under the following circumstances:

---

⁹ As listed in Box 1.6 in Section 1 of the Full Submission.
(i) if the Funding Licensee considers that there has been a material change in circumstance that requires a change to the Project Direction, and the Authority agrees; or

(ii) if Ofgem agrees to provide Contingency Funding, which requires the re-issue of the Project Direction; or

(iii) if the Funding Licensee applies for Contingency Funding to cover a decrease in Direct Benefits and the Authority decides it would be in the best interest of customers to make changes to the Project Direction before the Contingency Funding would be awarded; or

(iv) to reflect amendments made to the Licence.

14. HALTING OF PROJECTS

This Project Direction is subject to the provisions contained in Chapter 8 of the Gas NIC Governance Document relating to the halting of projects. By extension, this Project Direction is subject to any decision by the Authority to halt the Project to which this Project Direction relates and to any subsequent relevant Funding Direction issued by the Authority pursuant to Special Condition 1I of the Licence.

In the event of the Authority deciding to halt the Project to which this Project Direction relates, the Authority may issue a statement to the Funding Licensee clarifying the effect of that halting decision as regards the status and legal force of the conditions contained in this Project Direction.

NOW THEREFORE:

In accordance with the powers contained in the Gas NIC Governance Document issued pursuant to Special Condition 1I of the Licence the Authority hereby issues this Project Direction to the Funding Licensee in relation to the Project.

This Project Direction constitutes notice of reasons for the Authority’s decision pursuant to section 38A of the Gas Act 1986.

ANNEX 1: PROJECT BUDGET

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Cost (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner Labour</td>
<td>2,402,075.83</td>
</tr>
<tr>
<td>Equipment</td>
<td>161,808.72</td>
</tr>
<tr>
<td>Contractors</td>
<td>2,518,639.11</td>
</tr>
<tr>
<td>IT</td>
<td>62,801.29</td>
</tr>
<tr>
<td>IPR Costs</td>
<td>-</td>
</tr>
<tr>
<td>Travel &amp; Expenses</td>
<td>28,500.00</td>
</tr>
<tr>
<td>Payments to users</td>
<td>-</td>
</tr>
<tr>
<td>Contingency</td>
<td>-</td>
</tr>
<tr>
<td>Decommissioning</td>
<td>206,976.30</td>
</tr>
<tr>
<td>Other</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>5,380,801.25</td>
</tr>
</tbody>
</table>