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| --- |
| Project Code/Version Number: |
|  |

# 1. Project Summary

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| --- | --- |
| 1.1. Project Title |  |
| 1.2. Project Explanation |  |
| 1.3. Funding licensee: |  |
| 1.4. Project description: | 1.4.1. The Problem(s) it is exploring1.4.2. The Method(s) that it will use to solve the Problem(s)1.4.3. The Solution(s) it is looking to reach by applying the Method(s)1.4.4. The Benefit(s) of the project |
| 1.5. Funding |
| 1.5.1 NIC Funding Request (£k) |  | 1.5.2 Network Licensee Compulsory Contribution (£k) |  |
| 1.5.3 Network Licensee Extra Contribution (£k) |  | 1.5.4 External Funding – excluding from NICs (£k): |  |
| 1.5.5. Total Project Costs (£k) |  |
| 1.6. List of Project Partners, External Funders and Project Supporters (and value of contribution) | Project Partners:External Funders:Project Supporters: |
| 1.7 Timescale |
| 1.7.1. Project Start Date |  | 1.7.2. Project End Date |  |
| 1.8. Project Manager Contact Details |
| 1.8.1. Contact Name & Job Title |  | 1.8.2. Email & Telephone Number |  |
| 1.8.3. Contact Address |  |
| 1.9: Cross Sector Projects (only complete this section if your project is a Cross Sector Project, ie involves both the Gas and Electricity NICs). |
| 1.9.1. Funding requested the from the [Gas/Electricity] NIC (£k, please state which other competition) |  |
| 1.9.2. Please confirm whether or not this [Gas/Electricity] NIC Project could proceed in the absence of funding being awarded for the other Project. |  |
| **1.10 Technology Readiness Level (TRL)**  |
| 1.10.1. TRL at Project Start Date |  | 1.10.2. TRL at Project End Date |  |

# Section 2: Project Description

## 2.1. Aims and objectives

## 2.2. Technical description of Project

## 2.3. Description of design of trials

## 2.4. Changes since Initial Screening Process (ISP)

# Section 3: Project business case

# Section 4: Benefits, timeliness, and partners

## (a) Accelerates the development of a low carbon energy sector and/or delivers environmental benefits whilst having the potential to deliver net financial benefits to future and/or existing Customers

## (b) Provides value for money to gas Customers

## (d) Is innovative (ie not business as usual) and has an unproven business case where the innovation risk warrants a limited Development or Demonstration Project to demonstrate its effectiveness

## (e) Involvement of other partners and external funding

## (f) Relevance and timing

# Section 5: Knowledge dissemination

## 5.1. Learning generated

## 5.2. Learning dissemination

## 5.3. IPR

# Section 6: Project Readiness

# Section 7: Regulatory issues

# Section 8: Customer Impact

# Section 9: Project Deliverables