Notes on Completion: Please refer to the appropriate NIA Governance Document to assist in the completion of this form. The full completed submission should not exceed 6 pages in total.

# **NIA Project Registration and PEA Document**

Date of Submission	Project Reference Number	
May 2015	NIA_NGGD0058	
Project Registration		
Project Title		
MEG Fogger Trial Phase 4a		
Project Reference Number	Project Licensee(s)	
NIA_NGGD0058	Cadent	
Project Start	Project Duration	
May 2015	1 year and 0 months	
Nominated Project Contact(s)	Project Budget	
National Grid Gas Distribution – Sharon Harrison	£1,573,352.00	
Summary		
The Scope of the project includes:		
MEG Fogger Detailed Design		
Develop the control software		
Building of test rigs		
Lifetime, CE and ATEX testing		
Sourcing of long lead items		
Nominated Contact Email Address(es)		

### **Problem Being Solved**

Innovation@cadentgas.com

The introduction of dry natural gas in the 1970s caused the yarn in these joints to dry out, creating leakage paths. For many years National Grid has replaced the lost moisture by operating gas conditioning plant, which injects mono-ethylene-glycol (MEG) into the gas stream at selected system source points chosen because of high levels of lead yarn joints downstream. The MEG is adsorbed by the yarn causing it to swell and re-seal the leak path.

The existing technology is difficult to control since the flow of MEG into the system is not matched to demand and the consistency of the fog in terms of drop size means the distance the fog can go in the system is limited.

National Grid operates 33000Km of cast and spun iron mains throughout its UK Low Pressure distribution networks. Approximately 8000Km of this iron main material was constructed using lead & yarn joints. The number of active MEG units is approximately 275

with circa 225 planned to still be in commission by 2021. A further 73 potential sites have been identified that may be suitable for MEG injection.

### Method(s)

This phase of the project will develop a full MEG Fogger system design, manufacture a protype fogger head, carry out life time testing for CE and ATEX certification.

### **Scope**

The Scope of the project includes:

- MEG Fogger Detailed Design
- Develop the control software
- Building of test rigs
- · Lifetime, CE and ATEX testing
- · Sourcing of long lead items

### Objective(s)

The overall aim of the MEG Improvement initiative is to design, develop, manufacture, install and commission a TouchSpray MEG Fogging system for use on the National Grid Gas Distribution network, in order to achieve a major improvement in MEG saturation levels across the network.

The objective of this project, under Phase 4a is to progress the MEG fogger to a detailed design that has been tested to achieve ATEX and CS mark certification.

### Consumer Vulnerability Impact Assessment (RIIO-2 Projects Only)

n/a

#### **Success Criteria**

- A completed detailed design including control software
- Successful lifetime testing to demonstrate durability
- Testing in readiness for ATEX and CE Mark certification

### **Project Partners and External Funding**

n/a

### **Potential for New Learning**

n/a

## **Scale of Project**

This project includes further laboratory work to optimize the fogger heads, detailed design work, and testing. Site visits will be required to survey in preparation for site specific design.

### **Technology Readiness at Start**

TRL4 Bench Scale Research

### **Technology Readiness at End**

TRL5 Pilot Scale

### **Geographical Area**

Cambridge - TTP offices

Various DNV GL offices for industry specific support

#### Revenue Allowed for the RIIO Settlement

Revenue allowed for in the RIIO Settlement totals £1.491

## **Indicative Total NIA Project Expenditure**

The total recoverable allowance will be 90% of the project costs shown below for each Licensee under the Network Innovation Allowance (NIA):

National Grid Gas Distribution – £1,180,013 external, £393,338 internal, total £1,573,352 NIA funding

# **Project Eligibility Assessment Part 1**

There are slightly differing requirements for RIIO-1 and RIIO-2 NIA projects. This is noted in each case, with the requirement numbers listed for both where they differ (shown as RIIO-2 / RIIO-1).

### Requirement 1

Facilitate the energy system transition and/or benefit consumers in vulnerable situations (Please complete sections 3.1.1 and 3.1.2 for RIIO-2 projects only)

Please answer at least one of the following:

### How the Project has the potential to facilitate the energy system transition:

n/a

### How the Project has potential to benefit consumer in vulnerable situations:

n/a

### Requirement 2 / 2b

Has the potential to deliver net benefits to consumers

Project must have the potential to deliver a Solution that delivers a net benefit to consumers of the Gas Transporter and/or Electricity Transmission or Electricity Distribution licensee, as the context requires. This could include delivering a Solution at a lower cost than the most efficient Method currently in use on the GB Gas Transportation System, the Gas Transporter's and/or Electricity Transmission or Electricity Distribution licensee's network, or wider benefits, such as social or environmental.

### Please provide an estimate of the saving if the Problem is solved (RIIO-1 projects only)

£0.432m estimated potential annual saving, based on a 10% reduction in lead yarn joint repairs, assuming a direct correlation between reduction in leakage and reduction in lead yarn joint repairs, for an average of 1813 external lead yarn joint repairs per year, at a cost of £1,500 per repair.

### Please provide a calculation of the expected benefits the Solution

There will be nil expected financial benefits as a result of this Project, as the technology development will still be in preliminary stages

### Please provide an estimate of how replicable the Method is across GB

This Method could be applied to Norgren fogger replacement across the whole of GB, the scale of which will vary upon Network Licensee.

### Please provide an outline of the costs of rolling out the Method across GB.

The cost of rolling out the method is reliant on the outcome of this trial and therefore cannot be estimated at this time. It is also dependent on volume manufactured and the manufacturer engaged. This would be included in the next phase of the project.

### Requirement 3 / 1

Involve Research, Development or Demonstration

A RIIO-1 NIA Project must have the potential to have a Direct Impact on a Network Licensee's network or the operations of the System Operator and involve the Research, Development, or Demonstration of at least one of the following (please tick which applies):

V	A specific piece of nev	w (i.e. unproven in GB, o	or where a method ha	as been trialled οι	utside GB the Netw	<i>r</i> ork Licensee must j	justify
rep	eating it as part of a pro	oject) equipment (inclu	ding control and com	munications syste	em software).		

A specific no	ovel arrangement or	application of existin	g licensee equip	ment (including	control and/or o	ommunications s	ystems
and/or software)	)						

$\sqcup$ A specific novel operational practice directly related to the operation of the Network Licensee:	s systen
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A apposition	soval aammar	cial arrangement
A SDECING	lover comme	ciai arrangement

RIIO-2 Projects
☐ A specific piece of new equipment (including monitoring, control and communications systems and software)
$\square$ A specific piece of new technology (including analysis and modelling systems or software), in relation to which the Method is unproven
☐ A new methodology (including the identification of specific new procedures or techniques used to identify, select, process, and analyse information)
☐ A specific novel arrangement or application of existing gas transportation, electricity transmission or electricity distribution equipment, technology or methodology
$\square$ A specific novel operational practice directly related to the operation of the GB Gas Transportation System, electricity transmission or electricity distribution
☐ A specific novel commercial arrangement
Specific Requirements 4 / 2a
Please explain how the learning that will be generated could be used by the relevant Network Licensees
Output from this project will be learning regarding the analysis and development of deployment methods to optimize MEG saturation to take forward into the TouchSpray MEG Fogger trial. This information will inform the overall initiative of improving MEG saturation levels across the gas distribution network
Or, please describe what specific challenge identified in the Network Licensee's innovation strategy that is being addressed by the project (RIIO-1 only)
Not applicable – this issue is not confined to NGG therefore please refer to i) above.
✓ Has the Potential to Develop Learning That Can be Applied by all Relevant Network Licensees
Is the default IPR position being applied?  ✓ Yes
Project Eligibility Assessment Part 2
Not lead to unnecessary duplication
A Project must not lead to unnecessary duplication of any other Project, including but not limited to IFI, LCNF, NIA, NIC or SIF projects already registered, being carried out or completed.
Please demonstrate below that no unnecessary duplication will occur as a result of the Project. n/a
If applicable, justify why you are undertaking a Project similar to those being carried out by any other Network Licensees.
n/a
Additional Governance And Document Upload
Please identify why the project is innovative and has not been tried before n/a
Relevant Foreground IPR n/a

Please identify why the Network Licensees will not fund the project as apart of it's business and usual

**Data Access Details** 

n/a

### activities

n/a

Please identify why the project can only be undertaken with the support of the NIA, including reference to the specific risks(e.g. commercial, technical, operational or regulatory) associated with the project

n/a

This project has been approved by a senior member of staff

✓ Yes