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
Dec 2013	NIA_WWU_006
Project Registration	
Project Title	
Asset Health & Criticality Modeling	
Project Reference Number	Project Licensee(s)
NIA_WWU_006	Wales & West Utilities
Project Start	Project Duration
December 2013	0 years and 11 months
Nominated Project Contact(s)	Project Budget
Gareth Robinson	£159,457.00

#### Summary

The purpose of the project is to provide a new methodology for delivering the requirements for Ofgem reporting. The collaborative working across the GDNs will provide a consistent benchmark for reporting a complex solution in a pragmatic way. The external service provider will be looking to determine pioneering research into deterioration models and probability of failure analysis using a nationwide data set. This will then be cross referenced with condition analysis based on current data and historical trends.

#### Nominated Contact Email Address(es)

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### **Problem Being Solved**

Following submission of the Gas Distribution Network's (GDNs) business plans, Ofgem recognised the significant work carried out by the GDN's to report asset health, criticality, probability of failure and deterioration. However, it was also recognised that the framework utilised did not provide consistent results between the GDNs.

Ofgem intended the framework to provide a consistent means of comparing information between GDNs and enable GDNs to compare information about the condition of assets over time. In addition, Ofgem sought evolution over time to combine information from different asset classed to form an overall view of the condition of GDN assets.

Currently each GDN has derived individual methodologies which they have developed independently of the other GDNs. To provide the consistency that the license condition requires the Safety & Reliability Working Group (SRWG) have been working together to derive a consistent methodology for each of the 47 agreed asset groups for reporting to Ofgem by July 2015. For many of the asset groups the SRWG have derived "simple" methodologies. For the more complex asset groups a more complex methodology is required and the SRWG have established that external consultation is required.

## Method(s)

The proposed solution is to provide a consistent framework for reporting asset health, criticality, probability of failure and deterioration. The project will seek assistance from an external company to liaise with all the GDNs and work to create this consistent framework reportable to Ofgem. Although all asset groups within the GDNs will need to be scored, this project will focus solely on three: National Transmission System (NTS) Offtakes, Pressure Reduction Stations (PRSs) and District Governors.

These three asset groups will be broken down into three separate proposals, seen below:

Proposal 1 - NTS Offtakes (without metering and gas quality) & PRSs

Proposal 2 - NTS Offtakes metering and gas quality only

Proposal 3 - District Governors

There are synergies between each of these proposals in that they contain a number of sub-systems which each have similar components. This will enable consistency across asset groups that is a key requirement from Ofgem.

#### Scope

The purpose of the project is to provide a new methodology for delivering the requirements for Ofgem reporting. The collaborative working across the GDNs will provide a consistent benchmark for reporting a complex solution in a pragmatic way. The external service provider will be looking to determine pioneering research into deterioration models and probability of failure analysis using a nationwide data set. This will then be cross referenced with condition analysis based on current data and historical trends.

#### Objective(s)

The objective of this project is to:

- Develop a consistent reporting framework that is able to score NTS Offtakes, PRSs and District Governors on asset health, criticality, probability of failure and deterioration.
- Provide a system that must be readily accessible and easily incorporated into the asset management working activities of all the GDNs.
- Liaise with all GDNs throughout the process to establish key milestones, interrogate current asset repositories and relevant fault

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

n/a

#### **Success Criteria**

Throughout the project there will be frequent meetings held by the SRWG and with the external candidate to update on project progress and keep within key milestones. Each stage will have its own deliverables and targets which the project will measure against the original scope. The project seeks to deliver:

- Demonstrable models for deriving asset health, criticality, probability of failure and deterioration
- Provide a solution that meets the needs of Ofgem
- Integration of the model into the businesses of each GDN
- Provide final project report

## **Project Partners and External Funding**

n/a

#### **Potential for New Learning**

n/a

### **Scale of Project**

Each of the three proposals will be split up into three key stages:

Stage 1 - Review of the different approaches currently used by the different GDNs to define asset health, criticality, probability of failure

and deterioration of NTS Offtakes, PRSs and District Governors. Also, to consider which main factors need to be used to determine a consistent approach and therefore, to produce a report defining these main factors and a justification for each.

Stage 2 - Carry out a quantified fundamental review and analysis of the required condition data to support the factors identified from the above activity and to produce a report outlining these results.

Stage 3 - Devise a new cause-based approach for asset health, criticality, probability of failure and deterioration for consideration by the GDN's based on available characteristics, data and measurements. The results will then be obtained and updated within existing resources, providing the same meaningful comparison between different assets within the same category. A report will be provided outlining the approach and detailing relevant algorithms and formulae required to calculate the asset health, criticality, probability of failure and deterioration.

#### **Technology Readiness at Start**

TRL2 Invention and Research

## **Technology Readiness at End**

TRL6 Large Scale

#### **Geographical Area**

UK Mainland - All GDN's

#### **Revenue Allowed for the RIIO Settlement**

There are no direct savings expected from any allowances awarded.

#### Indicative Total NIA Project Expenditure

The expected total cost is £112,520, 90% of which is allowable NIA expenditure (£101,268). The costs are being shared proportionally amongst the 4 GDNs as follows:

SGN - external NIA expenditure £28,130

SGN – internal NIA expenditure £9,977

#### SGN Total NIA Expenditure - £37,507

NGN - external NIA expenditure £14,065

NGN - internal NIA expenditure £4,688

## NGN Total NIA Expenditure - £23,441

WWU - external NIA expenditure £14,065

WWU – internal NIA expenditure £4,688

#### WWU Total NIA Expenditure - £23,441

NGG - external NIA expenditure £56,260

NGG - internal NIA expenditure £18,808

NGG Total NIA Expenditure - £75,068

Total NIA Expenditure - £159,457

## **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)

The creation of a consistent model for reporting asset health, criticality, probability of failure and deterioration across all GDNs for the 8 year duration of this price control period. This one-off piece of work will then not need to be repeated year on year.

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

It is not possible to determine the cost savings at this stage as the consistent reporting framework will not produce a direct customer saving. The purpose of this project is to analyse previous GDN reporting methods and create a consistent reporting structure in which Ofgem can directly compare the GDN asset groups.

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

The purpose of the project is to provide a new methodology for delivering the requirements for Ofgem reporting. The project is in collaboration with the other GDNs and therefore, there is no issue with regards to replicating the method in future work.

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

There are no foreseen costs of rolling this method out across GB. All networks are collaborating on this 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):

- A specific piece of new (i.e. unproven in GB, or where a method has been trialled outside GB the Network Licensee must justify repeating it as part of a project) equipment (including control and communications system software).
- A specific novel arrangement or application of existing licensee equipment (including control and/or communications systems and/or software)

A specific novel operational practice directly related to the operation of the Network Licensees system	tem
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A specific novel commercial arrangeme	nt
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RIIO-2 Projects
☐ A specific piece of new equipment (including monitoring, control and communications systems and software)
☐ 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
☐ A specific novel operational practice directly related to the operation of the GB Gas Transportation System, electricity transmission 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
All GDNs will be able to use the learning generated as the outcomes will be related to each individual and the models implemented from this project will be the same. As a result, this will be easily adopted into the individual GDN businesses
Or, please describe what specific challenge identified in the Network Licensee's innovation strategy that is being addressed by the project (RIIO-1 only)
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.
If applicable, justify why you are undertaking a Project similar to those being carried out by any other Network Licensees.
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
Data Access Details

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