NGT_AH2_01 Asset Health Overarching Document Asset Health Reopener

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Table of contents

Exe	cutive Summary	3
1.	Summary Table	5
2.	Introduction	6
3.	Background and Context	7
4.	License Conditions and Outputs	11
5.	Funding Request	L3
6.	Forward View	L4
7.	Conclusion	L7
Арр	endix 1 – Table of Products	19
Арр	endix 2 – Table of Products and UIDs	21
Арр	endix 3 – Jan 23 & Jun 23 Combined Request summary	24
Арр	endix 4 - Assurance Letter	25
App	endix 5 – Mapping of Ofgem Requirements	25

Executive Summary

To maintain the ongoing safe, secure and reliable operation of the UK Gas National Transmission System (NTS) it is imperative that the health of the assets that constitute the NTS are appropriately managed. NGT is operating assets that are deeply aged with a range of defects that impact on the ongoing operation of the asset systems. Investments in this submission seek to address these issues across the network where doing nothing has the potential to impact on the operation of assets on sites that are critical to meeting security of supply in the UK. This document is National Gas Transmission's (NGT) submission summary to apply for regulatory funding under Special Condition 3.14, Part A and B Asset Health Re-opener (AH) of NGT's Gas Transporter Licence (the Licence)¹. It is an overarching summary document aimed at providing an overview of the funding request and associated outputs relating to asset health investments across the NTS.

As our asset health investment RIIO-T2 plans were being developed it became apparent that an emerging volume of investments were not included within our baseline RIIO-T2 plan that could not wait for RIIO-T3, mainly due to the criticality of investment. To manage this risk, and to ensure cost certainty in the submitted products, NGT and Ofgem have agreed a multi-submission window approach for the Asset Health Re-opener, with one submission window in January 2023, one in June 2023 and one in January 2024.

Our June 2023 submission consists of three core elements; eight Engineering Justification Papers (EJPs) aligned to St Fergus Site Strategy², two EJPs aligned to the Bacton Investment Strategy³, and the Compressor Cabs EJP⁴ validating the year 1-3 investments for Compressor Cabs, and defining our year 4 and 5 investments, to set outputs and allowances. Our Bacton and St Fergus investments have been developed in line with respective site investment strategies. These are no regrets investments, not funded through baseline allowances provided as part of Ofgem's Final Determination that cannot wait due to the risk no investment would have on security of supply, resilience and compliance with competent authorities' requirements.

PCD output categories have been defined for all investments included within this submission. Investments that deliver a Network Asset Risk Metrics (NARMs) benefit against a new RIIO-T2 Unique Identifier (UID) have been allocated against the A1, A2 or A3 NARMs asset funding categories as defined by the NARM Handbook⁵. Investments covered by this submission have been allocated against A2 or A3 NARMs asset categories, Non-Lead Assets Price Control Deliverables (PCD) where Long-Term Risk Benefit (LTRB) is not a performance factor.

Our Compressor Cabs EJP provides justification for a range of investments on the sub-systems of our NTS Compressor Cabs, which are to be completed in years 4 and 5 or RIIO-T2. In addition, it

¹https://www.ofgem.gov.uk/pub ications/direction-and-proposed-directions-under-nationa -grid-gas-spcs-310-311-and-314 ² NGT AH2 02 St Fergus Site Strategy

³ NGT AH2 14 Bacton Investment Strategy

⁴ NGT AH2 17 Cab Infrastructure and Fire Suppression System

⁵ https://www.ofgem.gov.uk/pub ications/decision-proposed-modifications-riio-2-transmission-gas-distribution-ande ectricity-system-operator- icence-conditions-1-apri -2022

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provides information on the investments completed and those in-flight against the (Years 1-3) baseline allowances awarded. This enables allowances and outputs to be set across the full 5year period, in line with paragraph 1.3 of the Asset Health Non-lead assets PCD Annex. The St Fergus EJPs, summarised within an accompanying Site Strategy paper, cover a range of investments including electrical systems, critical valves, Plant 2 Aftercooler and above and below ground pipework. The Bacton EJPs, summarised in the Bacton Investment Strategy, covers investment in Enhanced Filtration and investment on our High Integrity Pressure Protection System (HIPPS) to address an HSE Action Legal notice received in January 2022.

NGT's total funding request within the June 2023 Asset health Reopener submission, across all investment themes, is £140.331m. This includes direct and indirect costs for requested funding under licence terms NLAHOt and NARMAHOt and direct costs only for AHt (see section 4 for further detail on how the different funding request have been aligned to the named licence terms).

The table below provides a breakdown per license condition and submission product, with further details included within the document.

			Allowance Request £m - 18/19 prices (FY Ending) RIIO-T2 RIIO-T3									
License Cond	lition / Submission Product	Submission			RI	10-12				RIIO-T3	RIIO-	
		Window	2022	2023	2024	2025	2026	RIIO-T2 Total	2027	2028	T3 Total	Total
AHt												
NGT_AH2_08	St Fergus Cabs Asbestos Mitigation	Jun-23										
NGT_AH2_14	Cabs RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NGT_AH2_15	Plant & Equipment RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NLAHOt												
NGT_AH2_14	Cabs Infrastructure & Fire Suppression Systems Yrs 1-3 Additional Request	Jun-23										1.770
	Cabs Infrastructure & Fire Suppression Systems Yrs 4-5	Jun-23										25.485
NARMAHOt												
NGT_AH2_03	St Fergus HV Transformers	Jun-23	_									
NGT_AH2_04	St Fergus Above Ground Pipework Corrosion	Jun-23										
NGT AH2 05	St Fergus HV Switchgear	Jun-23										
NGT_AH2_06	St Fergus Priority Valves (Phase 1)	Jun-23										
NGT_AH2_07	St Fergus Plant 2 Aftercooler	Jun-23										
NGT_AH2_09	St Fergus LV Switchgear & MCCs	Jun-23										
NGT_AH2_10	St Fergus Distribution Boards	Jun-23										
NGT_AH2_12	Bacton Overpressure Protection	Jun-23										
NGT AH2 13 Bacton Filtration		Jun-23										24.649
	AHt June Total											4.226
NLAHOt June												27.2547
NARMAHOt Ju												108.851
Grand Total Ju	ine											140.331

To reduce the risk of delayed investment initiation, NGT proposes to undertake surveys within the RIIO-T2 period to identify potential Asset Health works for the next regulatory period (RIIO-T3) covering the Cab Infrastructure, Valves and Structural Integrity investment themes. Survey scope and costs have been developed and are requested in this submission within the Compressor Cabs product.

1. Summary Table

1.1 NGT's request for funding through this document is made against the Asset Health (AHt) reopener license condition 3.14 and is outlined in Table 1. This is aligned to the Regulatory Reporting Pack (RRP).

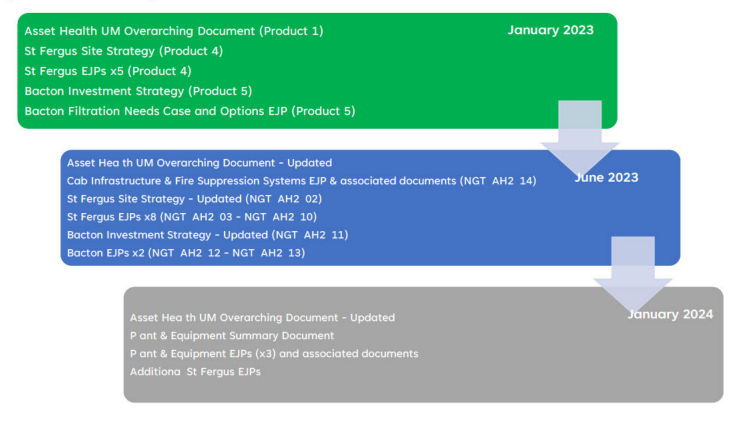
Name of Scheme/Programme	Asset Health Reopener (AH)							
Primary Investment Driver	sset Health							
Scheme Reference / Mechanism or Category	 SpC 3.14 – Asset health Re-opener: Adjusting the values of the following terms: AH – defined in SpC 3.14 NARMAHO – defined in SpC 3.1 – Baseline Network Risk Outputs NLAHO – defined in SpC 3.15 – Asset Health -non-lead assets PCD 							
June Submission Cost (18/19 price base)	£140.331m							
Cumulative Cost request (18/19 prices)	£184.936m (Across January 23 & June 23 AH Reopener Windows)							
Delivery Year	2021-2027							
Reporting Table	RRP Table 6.3 (Asset Health) and Table 6.4 (Asset Health Projects)							

Table 1: Asset Health Summary Table (June 2024)

2. Introduction

- 2.1 This document ('Asset Health Overarching Document') is submitted to provide the funding request to meet National Gas Transmissions (NGT's) license obligations for Special Condition 3.14 and covers elements to adjust licence terms defined in Special Conditions 3.1, 3.14 and 3.15. These licence obligations encompass Compressor Cabs and Plant and Equipment Asset Health themes across the NTS as well as Asset Health investments at St Fergus and Bacton. This document is an update to the document of the same name submitted as part of our January 2023 Asset Health Re-opener submission.
- 2.2 Guidance on the submission structure, the individual products and summary of the overall funding request are included in this document, which will be presented in addition to the funding previously requested in our January 2023 Asset Health submission. In our package of subsidiary documents further detail and justification for investments and the strategies that underpin these are provided.
- 2.3 Our submission is made under the second of three Asset Health license Re-opener application windows as defined in 3.14, Part B. The first was January 2023, followed by this submission window (June 2023). Our reopener submission is split into several products, each with supporting EJPs. This is summarised pictorially in Figure 1 below.

Figure 1 Asset Health Re-opener Submissions



- 2.4 In line with previously submitted St Fergus and Bacton site strategies our submission includes funding for ongoing no regrets asset health investments at both terminals and funding to continue asset health investments against the Cab Infrastructure and Fire Suppression systems across the NTS.
- 2.5 This document is an updated version of that submitted in January 2023. It shall be updated and resubmitted for the January 2024 reopener window, along with additional submission products to provide the overarching view of NGT's funding request against the relevant license conditions.
- 2.6 All costs presented in this document are in a 2018/19 price base.

3. Background and Context

- 3.1 To maintain the ongoing safe, secure and reliable operation of the UK Gas NTS it is imperative that the health of the assets that constitute the NTS is managed. NGT is operating assets that are deeply aged with a range of defects that impact on the ongoing operation of the asset systems. Investments in this submission seek to address these issues across the network where doing nothing has the potential to impact on the operation of assets on sites that are critical to meeting security of supply in the UK. NGT's submission through the Asset Health Reopener (AHt) license condition includes a range of supplementary documents that provide justification for a range of interventions to ensure NGT maintains this position, providing additional justification to that afforded at the time of the RIIO-T2 Business Plan Submission in December 2019.
- 3.2 The investments, constituting the AHt, NARMAHOt and NLAHOt license terms, are split into four broad investment themes:
 - o Cabs
 - o Plant & Equipment
 - o Bacton Investment Strategy
 - St Fergus Site Strategy

St Fergus Site Strategy (June 2023 submission) – A two-phase strategy has been adopted to ensure clarity between short-term asset health and long-term site operating strategies. The St Fergus short-term strategy provides certainty on the terminal operation requirements, including minimum compression across Plant 1 and 2, for operation out to 2030. The long-term strategy will deliver the enduring terminal solution, including gas compression, required for operation beyond 2030. This was submitted within our Final Option Selection Report in January 2023. The outcome of the Site Strategy has been the development of several investment needs cases on assets across the site. Eight EJPs are included with this June 2023 submission, covering a range of asset health interventions on electrical systems, priority valves, Plant 2 Aftercooler together with above and below ground pipework with funding requested through this Asset health Reopener submission. **Bacton Investment Strategy - Phase 1 (June 2023 submission)** – Progression of our investment plans against our Phase 1 and 2 Investment strategy has resulted in the acceleration of a few no regrets investments at the site. Within phase 1 investments were categorised as 'Accelerated', due to the impact the problem is posing to terminal operations with 'Medium-Term' investments categorised due to problems the asset condition was posing to ongoing terminal operation. Investments are no regret against the long-term site option in development through our future operating strategy workstream⁶. Funding requests are proposed through both Asset Health Reopener submissions and our Future Operating Strategy Submission.

Two EJPs are included within this June submission, one to request funding to comply with a HSE Action Legal notice and a second to request funding for the preferred option from our Enhanced Filtration EJP submitted in the January 2023 asset health window. Over recent months conversations on our filtration investments have evolved with the Department for Energy Security & Net Zero (DESNEZ) and Ofgem. However, given the consequence of no investment we have including our funding request for this investment within the June 2023 window.

Compressor Cabs (June 2023 submission) – This investment theme covers a range of secondary assets fundamental to the safe operation of compressor machinery trains. Investments ensure compliance with environmental and safety legislation in addition to resolving faults and degradation-based defects and ensure that our compressor cab infrastructure meets the changing need from these assets. Following completion of site surveys and optioneering assessments, a programme of additional investments on cabs across for investments in years 1-3 and agree interventions and allowances for investments in years 4 & 5. To reduce the risk of delayed investment initiation, NGT proposes to undertake surveys within the RIIO-T2 period to identify potential Asset Health works on our Cab Infrastructure & Fire Suppression assets for the next regulatory period (RIIO-T3)

Plant & Equipment (January 2024 submission) – This investment theme covers a wide range of primary assets that contain and control the gas flows at Above Ground Installations on the NTS. These assets are covered by safety legislation and in many cases have been in operation beyond their original life of 40 years. In this June submission we have included a funding request to progress Asset Health Surveys and FEED activities for investments to be delivered in RIIO-3. Our strategic approach is to utilise a 10-year proactive corrosion management approach utilising our National AGI Renovation Campaign (NARC) Delivery model. Our funding request is in line with this strategic approach.

⁶ This work wi be de ivered under SpC 3.10 Bacton termina site redeve opment Re-opener and Price Contro De iverab e

The figure below, provides a summary of the structure and submitted products included within our June 2023 Asset Health Re-opener Submission.

			AssetH	lealth (AH,)	
			Asset Health Ove	erarching Document	
St Fergus Si	te Strategy	Bacton In Strat		Cab Infrastructure and Fire Suppression EJP	Plant and Equipment RIIO-2 Asset Health Surveys and FEED
Short Term Strategy		Overpressure	Feeder		
HV Transformers	Plant 2 Aftercooler	Protection	Filtration		
Above Ground Pipework Corresion	Asbestos				
HV Switchgear	LV Switchboerds & NCCs				
riority Valves (Phase 1)	Distribution Boards				

For our June submission each document has been assigned a product number to aid the reconciliation between each of the individual EJPs and this Overarching document. The table below (Table 2) provides further details of the products that are included in our June 2023 Asset Health Re-opener submission, their reference number and a description of the document.

Table 2 June 2023 Asset Health Reopener Submission products

Figure 2 June Asset Health Reopener Submission

Asset Health Reopener June 2023 Submission Structure Summary								
Product No	Product Name	Description						
NGT_AH2_01	Asset Health Overarching Document	Document providing an overarching funding request to meet NGT icence ob igations (Specia Condition 3.14) covering a five submission products						
NGT_AH2_02	St Fergus Site Strategy	Document focusing on the summary detai of the St Fergus Asset Hea th Submission and funding requests. Submitted in January 2023 and an updated version resubmitted in this June window.						
NGT AH2 03	HV Transformers	Paper providing justification and a funding request for the rep acement of high vo tage (HV) Transformers at St. Fergus Gas Termina						
NGT AH2 04	Above Ground Pipework Corrosion	Paper providing justification and a funding request for the remediation of existing corrosion (CM/4 Cat 4/5/6) defects and pro-active prevention / reduction of future defects through a sequenced pro-active paint programme at St. Fergus Gas Termina .						
NGT AH2 05	HV Switchgear	Paper providing justification and a funding request for the rep acement of the high vo tage (HV) switchgear at St. Fergus Gas Termina						
NGT AH2 06	Priority Valves (Phase 1)	Paper providing justification and a funding request for the rep acement of defected va ves at the St. Fergus Gas Termina						
NGT AH2 07	Plant 2 Aftercooler	Paper providing justification and a funding request for the rep acement of P ant 2 Aftercoo er at St Fergus Gas Termina .						
NGT AH2 08	Cabs Asbestos Mitigation	Paper providing justification and a funding request to address asbestos within Units cabs, being retained to 2030 at St. Fergus Gas Termina						
NGT AH2 09	LV Switchboards and MCC	Paper providing justification and a funding request for the rep acement of LV switchboards and MCCs at St. Fergus Gas Termina						
NGT AH2 10	Distribution Boards	Paper providing justification and a funding request for the rep acement of distribution boards at St. Fergus Gas Termina						
NGT_AH2_11	Bacton Investment Strategy	Document providing strategic direction for NGT's short, medium and long-term investment proposa s at Bacton Gas Termina .						

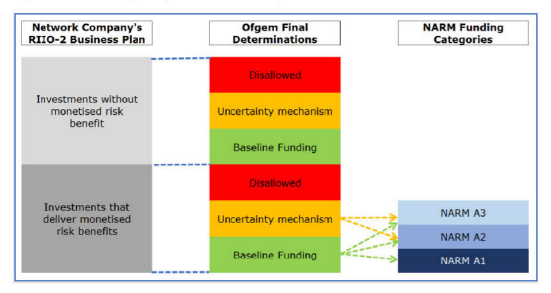
Asset Health Reopener June 2023 Submission Structure Summary								
Product No Product Name Description								
NGT AH2 12	Overpressure Protection	Paper providing justification and a funding request for investment to improve our overpressure protection systems at Bacton Gas Termina , fo owing an HSE inspection.						
NGT AH2 13	Bacton Enhanced Filtration	Paper providing justification and a funding request for interventions to reduce so ids being transported through Bacton Gas Termina .						
NGT_AH2_14	Cab Infrastructure and Fire Suppression System	Paper providing justification and a funding request to ensure our cab infrastructure assets and associated fire suppression systems across the who e NTS operate to the required egis ative and safety po icies. Inc udes a funding request for surveys to be conducted in RIIO-T2 to reduce the risk of de ayed investment initiation						
NGT_AH2_15	Plant & Equipment RIIO-2 Asset Health Surveys and FEED	Paper providing justification to commence Asset Hea th condition assessment surveys and Front-End Engineering Design (FEED) for identified P ant and Equipment (P&E) assets for the first two years (2026/27 and 2027/28) of RIIO-3						

A full list of the products submitted in the January and June 2023 Asset Health Reopener submission windows can be found in Appendix 1.

4. License Conditions and Outputs

- 4.1 Special Condition 3.14 of the NGT Licence, relates to the Asset Health Re-opener (AHt) and enables NGT to request adjustment to the value against following license terms:
 - o AHt;
 - NARMAHOt; and
 - NLAHOt.
- 4.2 The Asset Health Reopener (AHt) provides the mechanism for the submission, with the Non-Load Asset Health (NLAHOt) and NARMs Asset Health investment (NARMAHOt) terms and reopeners directed in accordance with Special Condition 3.14.
- 4.3 In accordance with license condition 3.14 NGT's Asset Health Reopener submission seeks to modify all three values within the GT2 Price Control Financial Model (PCFM).
- 4.4 The RIIO-T2 Business Plan Final Determinations set out a number of output metrics. The two main metrics relevant for this submission are:
 - Network Risk Outputs (NARMs), and
 - Non-lead Assets Price Control Deliverables (PCDs).
- 4.5 NARMs is a method created by Ofgem for RIIO-T2 to measure the long-term monetised risk benefits (LTRB) delivered by investments (corresponding to the life of the asset, or intervention). There are three NARM Funding Categories A1, A2 and A3, with the definition of these below:
 - NARM A1 work that delivers against NGT's overall LTRB target and will cause an adjustment to Baseline Network Risk Output (BRNO) and contribute to Outturn Network Risk Output (ONRO).
 - NARM A2 New UIDs (work outside of the NARMs funding)
 - NARM A3 Ring-fenced Project/Activity: this is work that will deliver Network Risk Outputs, but which is not within the scope of the NARM Funding Adjustment and Penalty Mechanism. The Network Risk Output associated with this work will not contribute to a company's final ONRO.
- 4.6 Figure 3, overleaf, summarises the NARM funding categories and their relationship to the RIIO-T2 Business Plan and Final Determinations.

Figure 3 NARM Funding Categories and relationship to RIIO-T2 Business Plans and Final Determinations



- 4.7 Following discussions with Ofgem in the NARM Development Monthly Meetings, the initial view, while not finalised, is that any work proposed against pre-existing RIIO-T2 baseline funded UIDs in the NARMs A1 category will lead to a restatement of the target (as of SpC 3.1, Part C). Any new UIDs created for investment will automatically fall into the NARMs categories A2/A3 and could result in an update of the Asset Health Non-lead assets PCD Annex (as per SpC 3.14.4).
- 4.8 It is proposed that all the investments arising from the re-openers shall result in one update to the Network Asset Risk Workbook (NARW) following the process described in Special Condition 3.1, Part C: Rebasing of Baseline Network Risk Outputs. This is to be conducted following Ofgem's licence direction following the January 2023 Asset health Reopener determination.
- 4.9 In alignment with the RIIO-2 submission outcomes Cab Infrastructure and Fire Suppression Systems investments have an associated Asset health non-lead asset PCD. NGT, through EJP NGT_AH2_17 Cab Infrastructure and Fire Suppression Systems have proposed an update to the volume and cost allowances within this PCD.
- 4.10 Detail has been provided within each submission on the specific output and the rationale for this. For each of the submitted products we have undertaken an assessment of the applicable license category (NARMAHOt, NLAHOt or AHt). Table 3, in section 5, summarises this with the associated funding request.
- 4.11 The table in Appendix 2 provides further details on the June submission products, the UIDs for associated works and a definition and proposed NARM funding categories for these UIDs. These will be used for reporting in FY24.

5. Funding Request

- 5.1 This section provides information on the overarching funding request through our June 2023 Asset Health Reopener submission, comprising of eight St Fergus asset health EJPs, two Bacton asset health EJPs and the Compressor Cabs EJP.
- 5.2 This document version presents the funding request for the EJPs against the aforementioned licence terms. A breakdown of the individual funding requests, totalling the June 2023 Asset Health reopener funding request for RIIO-T2 through the various referenced documents, is provided in Table 3 in 2018/19 price base. The profile of investments within the RIIO-T2 period are also shown.
- 5.3 Currently the three asset health terms of AHt, NARMAHOt and NLAHOt have no associated values within the Licence and Price Control Financial Model (PCFM), as the January 23 reopener decision is still to be finalised. The allowances stated within Table 3 represent the additional request for these terms being made in the June 2023 Asset Health Re-opener submission and do not contain our January 2023 request. The values within Table 3 include both direct and indirect costs relating to the project, as currently both NARMAHOt and NLAHOt are not included within the formula contained within Special Condition 3.18 Opex Escalator.

License Co	ondition / Submission Product	Submission				lowance Request £m - 18/19 prices (NIO-T2				Ending) RIIO-T		
License of		Window	2022	2023	2024	2025	2026	RIIO-T2 Total	2027	2028	RIIO- T3 Total	Total
AHt												
NGT_AH2_08	St Fergus Cabs Asbestos Mitigation	Jun-23										
NGT_AH2_14	Cabs RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NGT_AH2_15	Plant & Equipment RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NLAHOt											1	
NGT_AH2_14	Cabs Infrastructure & Fire Suppression Systems Yrs 1-3 Additional Request	Jun-23										1.770
ACD: Past	Cabs Infrastructure & Fire Suppression Systems Yrs 4-5	Jun-23										25.485
NARMAHOt												
NGT_AH2_03	St Fergus HV Transformers	Jun-23										
NGT_AH2_04	St Fergus Above Ground Pipework Corrosion	Jun-23										
NGT_AH2_05	St Fergus HV Switchgear	Jun-23										
NGT_AH2_06	St Fergus Priority Valves (Phase 1)	Jun-23										
NGT_AH2_07	St Fergus Plant 2 Aftercooler	Jun-23										
NGT_AH2_09	St Fergus LV Switchgear & MCCs	Jun-23										
NGT_AH2_10	St Fergus Distribution Boards	Jun-23										
NGT_AH2_12	Bacton Overpressure Protection	Jun-23										
NGT_AH2_13	Bacton Filtration	Jun-23										24.649
AHt June Total												4.226
NLAHOt June	Total											27.2547
NARMAHOt Ju	ne Total											108.851
Grand Total Ju	ne											140.331

Table 3 June 2023 Asset Health Funding Request

- 5.4 The table in Appendix 3 provides an overall funding request/determination position, combining the previously submitted January 2023 Asset Health funding request with our request within this June 2023 window.
- 5.5 Appendix 4 comprises the June 2023 Asset Health Re-opener Assurance Letter while Appendix 5 highlights NGT's mapping to Ofgem requirements.

6. Forward View

Summary

6.1 In addition to the products submitted during the January 2023 and June 2023 Asset Health Re-opener windows, NGT has been developing and progressing its plans for the January 2024 Asset Health Re-opener window. This section of the report provides an overview of our preparation for this window and the likely submission products.

Progression of Plant & Equipment AH Re-opener

- 6.2 For our Plant & Equipment submission, data collection, collation and assessment are ongoing. Outputs of years 1 to 3 funded investments are being used to collate and assess unit costs.
- 6.3 Surveys for year 4 sites for Plant and Equipment have been completed while year 5 surveys are in flight. The subsequent technical and benefits assessments for year 4 and 5 are in progress following survey (completion estimated for Autumn 2023). This will underpin the associated funding request for this submission in January 2024.
- 6.4 Across the network there has been progression on a number of strategic asset management projects. The outputs from these projects have resulted in proposed investment outcomes and these are proposed to be included as part of our Plant & Equipment reopener within the January 2024 Asset health Reopener window.
- 6.5 Investment areas include asset health concerns at King's Lynn AGI, funding associated with the progression of our Condensate Tank Strategy, funding to address the Easington High Integrity Pressure Protection System (HIPPS) and a project to address a Health and Safety Executive (HSE) Action Legal around unprotected slam shut bypass assets.

Bacton

- 6.6 In accordance with our Bacton Investment Strategy we are progressing the development for several investments at the site on the Electrical Systems, Valves and Cathodic protection systems. These investments need to be progressed due to the current condition of the systems and the consequence of failure, which has the potential to impact on terminal operations and the 365/24/7 operation of the site.
- 6.7 Our proposal is to submit the Bacton FOS Final Options Selection Report (FOSR) in Q3 2023, detailing our preferred option to ensure Bacton terminal meets our customer's requirements now and up to 2050. We are evaluating our position in regard to requesting funding through either the asset health reopener or Bacton terminal Redevelopment license conditions for the aforementioned works and the current dates for submission. Funding requests for these investments may be included in our January 2024 Asset Health re-opener submission.

St Fergus

6.8 In accordance with our Site Fergus Site Strategy we are proposing to develop further no regrets asset health scopes for inclusion in our January 2024 Asset Health Reopener submission. Three investments have currently been identified for potential inclusion in this window, these being on the Fuel Gas Heating System, Standby Generators and Fire Water Ring Main asset systems. We are progressing these investments where baseline funding exists, which will enable us to evaluate whether the existing funding is sufficient to deliver the required investment. Development of a number of additional investments is also proposed to progress prior to our January 2024 submission for no regrets asset health investments at the site to ensure the ongoing 24/7/365 operation of the site, including investment on our Tanks and Bunds.

RIIO-3 Advanced Surveys

- 6.9 To reduce the risk of delayed investment initiation, within RIIO-T2 NGT proposes to undertake surveys to quantify potential Asset Health works for the next regulatory period covering the Cab Infrastructure & Fire Suppression and Plant & Equipment themes. The latest view is that there will be approximately P&E sites and Cabs to survey. These surveys will cover a range of asset types including Cab Infrastructure and Fire Suppression systems, Valves, Civils, Filters.
- 6.10 Our June Submission has requested funding to commence these surveys to ensure the output can feed into our RIIO-T3 planning. As teams are finishing RIIO-T2 years 4 and 5 related surveys, it is prudent that these teams are engaged early to proceed with RIIO-T3 related survey activities, immediately following completion of the year 4 and 5 UM surveys to avoid

unnecessary demobilisation and re-mobilisation costs. Within this submission NGT is requesting funding to complete these proposed surveys and associated assessments.

6.11 NGT's current view of identified sites and assets targeted for survey within RIIO-T2, to inform the initial RIIO-T3 years of work is summarised in *Table 4*. The total funding request included within the EJP 'Plant and Equipment RIIO-2 Asset Health Surveys and FEED' is £1.630m while the total RIIO-2 element of funding requested for the Cab Infrastructure and Fire Suppression theme is £2.596m.

Table 4: Sites and assets targeted for survey within RIIO-2 to inform RIIO-3 investments.

Asset Health Theme	Current view of number of sites / cabs
Plant and Equipment	
Cab Infrastructure and Fire Suppression	

7. Conclusion

- 7.1 This document summarises the separate products that constitute our June Asset Health Uncertainty Mechanism reopener submission and the overall funding being requested through this submission. Ofgem are invited to assess the funding requests against the applicable license terms as defined within this document.
- 7.2 NGTs overall funding request covers a range of St Fergus Asset Health investments, Bacton Asset Health investments and investment associated with our Cab Infrastructure and Fire Suppression Systems across the NTS.
- 7.3 NGT's total funding request within the June 2023 Asset health Reopener submission, across all three investment themes, is £140.331m, and is summarised in table 5 below.

License Cor	ndition / Submission Product	Submission										
License oor	Window	2022	2023	2024	2025	2026	RIIO-T2 Total	2027	2028	RIIO-T3 Total	Total	
AHt												
NGT_AH2_08	St Fergus Cabs Asbestos Mitigation	Jun-23										
NGT_AH2_14	Cabs RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NGT_AH2_15	Plant & Equipment RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NLAHOt	24											
NGT_AH2_14	Cabs Infrastructure & Fire Suppression Systems Yrs 1-3 Addi ional Request	Jun-23										1.770
	Cabs Infrastructure & Fire Suppression Systems Yrs 4-5	Jun-23										25.485
NARMAHOt												
NGT_AH2_03	St Fergus HV Transformers	Jun-23										
NGT_AH2_04	St Fergus Above Ground Pipework Corrosion	Jun-23										
NGT_AH2_05	St Fergus HV Switchgear	Jun-23										
NGT_AH2_06	St Fergus Priority Valves (Phase 1)	Jun-23										
NGT_AH2_07	St Fergus Plant 2 Aftercooler	Jun-23	_									
NGT_AH2_09	St Fergus LV Switchgear & MCCs	Jun-23										
NGT_AH2_10	St Fergus Distribu ion Boards	Jun-23										
NGT_AH2_12	Bacton Overpressure Protection	Jun-23										
NGT_AH2_13	Bacton Filtration	Jun-23										24.649
AHt June Total												4.226
NLAHOt June To												27.254
NARMAHOt Jun												108.85
Grand Total Jun	le											140.33

Table 5 June Asset Health Reopener Request Summary



Appendix 1 – Table of Products

Appendix 1: Tab	e of Products		
Product Nos	Product (Name)	Description	Status
NGT AH2 01	Asset Hea th UM Overarching Document	This document providing an overarching regu atory Asset Hea th funding request to meet NGT icense ob igations.	Submitted in Jan' 23.Resubmitted in June 23
NGT AH2 14	Cab Infrastructure and Fire Suppression EJP	Document providing justification for Cab Infrastructure & Fire Suppression interventions across the NTS for RIIO-2 (Years 1 to 3 and Years 4&5).	• Submitted in Jun' 23.
	P ant & Equipment Engineering EJPs	Document providing justification for P ant & Equipment interventions across the NTS for years 4 and 5 of RIIO-2.	• Submitting in Jan' 24.
NGT AH2 15	P ant and Equipment RIIO-2 Asset Hea th Surveys and FEED	Paper providing justification to commence Asset Hea th condition assessment surveys and Front-End Engineering Design (FEED) for identified P ant and Equipment (P&E) assets for the first two years (2026/27 and 2027/28) of RIIO-3	• Submitted in Jun' 23.
	Re-base ine NARMS Annex Specia Condition 9.2 Network Asset Risk Metric	Document providing and update of the NARMs target and the Network Asset Risk Workbook (NARW) of the investments that arise from a the UMs.	• P an to submit post Jan' 24
NGT AH2 02	St Fergus Site Strategy	Document focusing on the summary detai of the St Fergus Asset Hea th Submission and funding	• Submitted in Jan' 23.
		requests, being submitted in January 2023.	Resubmitted in June 23
	St Fergus Actuators EJP	Paper providing justification for the remova of gas actuating pipework and subsequent rep acement of key actuators at St Fergus gas termina .	• Submitted in Jan' 23.
	St Fergus P ant 1 Aftercoo er EJP	Paper providing justification for rep acement intervention on P ant 1 Aftercoo er at St Fergus Gas Termina .	• Submitted in Jan' 23.
	St Fergus Avon Operabi ity EJP	Paper providing justification for works to reinstate Unit at St Fergus Gas Termina . This is to ensure the site has sufficient short-term re iability due to impact of LCPD dead ine of 31/12/2023 and overa re iability up to 2030 at St Fergus Gas Termina	• Submitted in Jan' 23.
	St Fergus Unit Decommissioning EJP	Paper providing justification for the remova of Units and at St Fergus Gas Termina .	• Submitted in Jan' 23.
	St Fergus Cathodic Protection EJP	Paper providing justification for rep acement of the Cathodic Protection (CP) system at St Fergus Gas Termina .	• Submitted in Jan' 23.
NGT AH2 07	St Fergus P ant 2 Aftercoo er EJP	Paper providing justification and a funding request for intervention on P ant 2 Aftercoo er at St Fergus Gas Termina .	• Submitted in June 23.
NGT AH2 03	St Fergus HV Transformers	Paper providing justification and a funding request for the rep acement of the high vo tage (HV) Transformers at St. Fergus Gas Termina	• Submitted in June 23.
NGT AH2 04	St Fergus Above Ground Pipework Corrosion	Paper providing justification and a funding request for the remediation and prevention of CM/4 defects identified on above ground pipework through the routine and non-routine maintenance activities at St. Fergus Gas Termina .	• Submitted in June 23.

Appendix 1: Tab	e of Products		
Product Nos	Product (Name)	Description	Status
NGT AH2 05	St Fergus HV Switchgear	Paper providing justification and a funding request for the rep acement of the high vo tage (HV) switchgear at St. Fergus Gas Termina	Submitted in June 23.
NGT AH2 06	St Fergus Priority Valves (Phase 1)	Paper providing justification and a funding request for the rep acement of va ves at the St. Fergus Gas Termina	Submitted in June 23.
	St Fergus Fuel Gas Heating	Paper providing justification and a funding request to upgrade of the fue gas heating system at the St. Fergus gas termina	• P an to submit in Jan 24.
	St Fergus Standby Generators	Paper providing justification and a funding request for the most optimum and cost-effective investment to ensure a ba ance between cost, risk, and performance of the standby generators	• P an to submit in Jan 24.
	St Fergus Fire Water Ring Main	Paper providing justification and a funding request justification to ensure the required eve of avai abi ity and re iabi ity of the Fire Water Ring Main assets is achieved	• P an to submit in Jan 24.
NGT AH2 08	St Fergus Cabs Asbestos Mitigation	Paper providing justification and a funding request to address asbestos on Avon units being retained to 2030.	Submitted in June 23.
NGT AH2 09	St Fergus LV Switchboards and MCCs	Paper providing justification and a funding request for the optimum investments on LV switchboards and MCCs	• Submitted in June 23.
NGT AH2 10	St Fergus Distribution Boards	Paper providing justification and a funding request for the rep acement of distribution board assets at St. Fergus Gas Termina	Submitted in June 23.
	St Fergus additional EJPs	Additiona Investments scopes in deve opment to be progressed	• P an to submit in Jan 24.
NGT AH2 11	Bacton Investment Strategy	Document providing strategic direction for NGT's short, medium and ong-term investment proposa s at Bacton.	Submitted in Jan' 23.Resubmitted in June 23
NGT AH2 12	Overpressure Protection	Paper providing justification and a funding request for investment to improve our overpressure protection systems at Bacton Gas Termina , fo owing an HSE inspection.	Submitted in June 23.
NGT AH2 13	Bacton Enhanced Filtration	Document providing justification for interventions to reduce iquid and dust being transported through Bacton Termina .	 Submitted Jan' 23 - needs case and preferred option submission. Submitted June 23 - cost submission
	Bacton additional EJPs	Additiona Investments scopes in deve opment to be progressed on Va ves, Cathodic Protection and E ectrica Assets at the site	• Jan' 24

Appendix 2 – Table of Products and UIDs

Appendix 2:	Appendix 2: UIDs relevant to this submission										
Submission Window	Relev	Relevant EJP		UID Code	UID Name	NARM Funding Category	Secondary Asset Class	Unit of Measure	Proposed Volumes	Proposed Cost (£m 18/19)	Comments
January 2023 Submission					Process Valve Actuator Replacement	A1	46 - Process Valves				N/A
		St Fergus			Locally Actuated Valve Actuator Replacement	A1	43 – Locally Actuated Valves				
		Actuators			Remote Isolation Valve Actuator Replacement	A1	Process Valve Replacement		I		*This figure excludes baseline funding of
			New		Mass Flow Controller	A3	43 – Locally Actuated Valves				
		St Fergus Plant 1 Aftercooler	New		St Fergus Aftercooler Replacement	A2	02 - Aftercoolers		I		
					Air Intake Major Refurb - St Fergus 2B	A2	03 - Air Intake				N/A
		St Fergus Avon			Cab Ventilation Major Refurb - St Fergus 2B	A2	06 - Cab Ventilation				N/A
		Operability	New		Exhaust Replacement - St Fergus 2B	A2	04 - Exhausts				N/A
				2.1	Cab Structure Major Refurbishment - St Fergus 2B	A2	09 - Civil Assets (Buildings/Enclosures)				N/A
		St Fergus Unit Decommissioning	New		St Fergus - Decommissioning of Compressor Unit	N/A	Various	≞	1		
		St Fergus Cathodic Protection			Replacement of CP system at St Fergus	A1	15 - Cathodic Protection		I		** This figure excludes baseline funding of
June 2023	NGT_AH2_03	St Fergus HV Transformers			Transformers Replacement	A2	16 - Electrical (Including Standby Generators)				
Submission	NGT_AH2_04	St Fergus Above Ground Pipework Corrosion			Resolve CAT4 CM/4 Defects on pipework (St Fergus)	A3	32 - Above Ground Pipework				

Appendix 2: UIDs relevant to this submission												
Submission Window	Relev	ant EJP	New UID?	UID Code	UID Name	NARM Funding Category	Secondary Asset Class	Unit of Measure	Proposed Volumes	Proposed Cost (£m 18/19)	Comments	
					Resolve CAT4 CM/4 Defects on pipework (St Fergus)	A3	32 - Above Ground Pipework					
					Resolve CAT4 CM/4 Defects on pipework (St Fergus)	A3	32 - Above Ground Pipework					
					Above Ground Pipework Patch Painting	A3	32 - Above Ground Pipework					
	NGT_AH2_05	St Fergus HV Switchgear			HV Switchgear Major Refurb	A2	16 - Electrical (Including Standby Generators)					
		St Fergus Priority Valves (Phase 1)			Locally Actuated Valve Replacement	A2	43 – Locally Actuated Valves					
	NGT_AH2_06				Process Valve Replacement	A2	46 - Process Valves					
					Process Valve Actuator Replacement	A1	46 - Process Valves					
	NGT_AH2_07	St Fergus Plant 2 Aftercooler	New		St Fergus Aftercooler Replacement	A2	02 - Aftercoolers		I			
	NGT_AH2_08	St Fergus Cabs Asbestos Mitigation	New		St Fergus - Decommissioning of Compressor Unit	N/A	Various	F	TBC	TBC		
	NGT_AH2_09 Switchboards and MCCs				LV Distr bution Boards Replacement	A2	16 - Electrical (Including Standby Generators)					
	NGT_AH2_10	St Fergus Distribution Boards			LV Distr bution Boards Replacement	A2	16 - Electrical (Including Standby Generators)					
		Bacton Filtration			Installation of filters on Feeders at Bacton	A2	18 - Filter / Scrubbers					
					Installation of filters on incomers at Bacton	A2	18 - Filter / Scrubbers					
	NGT_AH2_12	Overpressure Protection	New		Over-Pressurisation Logic and Control Implementation	A2	32 - Above Ground Pipework		I			
	NGT_AH2_14				Air Intake Major Refurb	A3	03 - Air Intake				N/A	

Appendix 2: UIDs relevant to this submission												
Submission Window	Relev	ant EJP	New UID?	UID Code	UID Name	NARM Funding Category	Secondary Asset Class	Unit of Propose Measure Volume		Proposed Cost (£m 18/19)	Comments	
					Exhaust Minor Refurb	A3	04 - Exhausts				N/A	
					Exhaust Replacement	A3	04 - Exhausts				N/A	
					Cab Structure Major Refurbishment	N/A	09 - Civil Assets (Buildings/Enclosures)					
					Air Intake Minor Refurb	A3	03 - Air Intake				N/A	
					Air Intake Replacement	A3	03 - Air Intake				N/A	
					Cab Ventilation Major Refurb	A3	06 - Cab Ventilation				N/A	
					Cab Ventilation Minor Refurb	A3	06 - Cab Ventilation				N/A	
		Compressor Cabs			Cab Ventilation Replacement	A3	06 - Cab Ventilation				N/A	
					Cab Structure Minor Refurb	N/A	09 - Civil Assets (Buildings/Enclosures)				N/A	
					Cab Structure Replacement	N/A	09 - Civil Assets (Buildings/Enclosures)		I		N/A	
					Exhaust Major Refurb	A3	04 - Exhausts				N/A	
					Fire Suppression Major Refurb	A3	20 - Fire Suppression				N/A	
					Fire Suppression Minor Refurb	A3	20 - Fire Suppression				N/A	
					Fire Suppression Replacement of Electric Water Pump System	A3	20 - Fire Suppression				N/A	
					Fire Suppression Replacement of Nitrogen Bottle System (MAU)	A3	20 - Fire Suppression				N/A	

Appendix 3 – Jan 23 & Jun 23 Combined Request summary

	Submission	Allowance Request £m - 18/19 prices									
License Condition / Submission Product	Window	2022	2023	2024	2025	2026	RIIO-T2 Total	2027	2028	RIIO-T3 Total	Total
AHt											
St Fergus Unit Decommissioning	Jan-23										2.770
NGT_AH2_10 St Fergus Cabs Asbestos Mitigation	Jun-23										0
NGT_AH2_14 Cabs RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NGT AH2 15 Plant & Equipment RIIO-2 Surveys and FEED for RIIO-3	Jun-23										
NLAHOt											2
Cabs Infrastructure & Fire Suppression Systems Yrs 1-3 NGT_AH2_14 Additional Request	Jun-23										1.770
Cabs Infrastructure & Fire Suppression Systems Yrs 4-5	Jun-23										25.485
NARMAHOt											
St Fergus Actuators	Jan-23										
St Fergus Plant 1 Aftercooler	Jan-23										
St Fergus Cathodic Protection Replacement	Jan-23										
St Fergus Avon Operability and Availability	Jan-23										
NGT_AH2_03 St Fergus HV Transformers	Jun-23										
NGT AH2 04 St Fergus Above Ground Pipework Corrosion	Jun-23										
NGT_AH2_05 St Fergus HV Switchgear	Jun-23										
NGT_AH2_06 St Fergus Priority Valves (Phase 1)	Jun-23										
NGT AH2 07 St Fergus Plant 2 Aftercooler	Jun-23										
NGT AH2 08 St Fergus LV Switchgear & MCCs	Jun-23										
NGT_AH2_09 St Fergus Distribution Boards	Jun-23										
NGT_AH2_12 Bacton Overpressure Protection	Jun-23										1.704
NGT AH2 13 Bacton Filtration	Jun-23	_									24.649
AHt Total											6.996
AHt Jan Total											2.770
AHt June Total											4.226
NLAHOt Total											27.255
NLAHOt Jan Total											0
NLAHOt June Total		_									27.255
NARMAHOt Total											150.686
NARMAHOt Jan Total											41.835
NARMAHOt June Total											108.851
Grand Total June											140.331
Grand Total Cumulative											184.936

Appendix 4 - Assurance Letter

Appendix 5 – Mapping of Ofgem Requirements