



# A

## Appendix A NOA study matrix

Assumption/Condition	Comments	
Generation and Demand Scenarios	Two Degrees	Technical and economic assessment of the reinforcement options; sensitivity studies where appropriate
	Community Renewables	Economic assessment of the reinforcement options and technical assessment as required; sensitivity studies where appropriate
	Consumer Evolution	Economic assessment of the reinforcement options and technical assessment as required; sensitivity studies where appropriate
	Steady Progression	Economic assessment of the reinforcement options and technical assessment as required; sensitivity studies where appropriate
Seasonal Boundary Capability	Winter Peak	Technical and economic assessment of the reinforcement options
	Spring/Autumn	Technical and economic assessment of the reinforcement options. Technical assessment of boundary capabilities can be calculated based on agreed scaling factors from winter peak capabilities which are validated against benchmarked results. Benchmarking is subject to availability of the model and agreement on generation despatch
	Summer	Technical and economic assessment of the reinforcement options. Technical assessment of boundary capabilities can be calculated based on agreed scaling factors from winter peak capabilities which are validated against benchmarked results. Benchmarking is subject to availability of the model and agreement on generation despatch
Boundary Capability Study Type	Voltage Compliance	
	Thermal	
Contingencies	N-1-1	
	N-1	
	N-D	
Network Reinforcements	Build reinforcements	
	Reduced-build reinforcements	Assessment of reduced-build reinforcement options

	Operational reinforcements	Assessment of operational options
Study Years	Year 1	Assessment of alternative reinforcement options subject to availability
	Year 2	Assessment of alternative reinforcement options subject to availability
	Year 3	Assessment of alternative reinforcement options subject to availability
	Year 4	Assessment of build and alternative reinforcements options excluding those are subject to Ofgem agreement
	Year 5	Assessment of build and alternative reinforcements options excluding those are subject to Ofgem agreement
	Year 7	Assessment of build and alternative reinforcements options excluding those are subject to Ofgem agreement
	Year 10	Assessment of build and alternative reinforcements options excluding those are subject to Ofgem agreement





# B

## Appendix B Validation checks of seasonal scaling factors

## Introduction

The ESO's NOA report analysis uses a constraint cost model. In 2015/16, this was ELSI. ELSI applies scaling factors to the winter peak capabilities which are from technical studies. These give the seasonal boundary capabilities. We derived the scaling factors using a set of assumptions. The purpose of these validation checks was to verify the assumptions and if necessary recommend changes.

## Background

We use a technical model to study the transmission network and find boundary limit based on winter peak loadings in the Two Degrees scenario. Boundary limits are dominated by thermal and voltage constraints that result from the loss of the worst fault on the boundary. Ambient temperature affects thermal limits so warmer seasons warm conductors more. This in turn depresses ratings and hence boundary capabilities. Voltage limits are not directly related to seasonal effects hence we considered them to stay constant across seasons. ELSI works by applying a set of scaling factors to the winter peak figure. The scaling factors change the winter values to represent warmer seasons and also for outages. Outages depend on the number of circuits on a boundary – the fewer circuits there are the greater the impact of a single outage. Once we have applied the scaling factor to get the boundary figure, the lowest of the thermal or voltage figures is the active constraint value in each season.

## How we did the checks

We selected three boundaries and used the technical modelling tool to check the thermal and voltage limits for the spring/autumn and summer seasons. We also studied the effects of outages on these boundary limits. We turned the boundary limits from the technical studies into factors and compared them against the factors in ELSI. We chose boundaries B7, B7a and B8 because they had both thermal and voltage limits. They also demonstrated a variety of numbers of circuits crossing the boundaries. The table below shows the results:

Boundary Constraint	Season	Boundary	Existing ELSI Scaling	Studied Scaling	Relative Difference (ELSI vs Studied)	
<b>Thermal</b>	<b>Spring/ Autumn</b>	Avg. B7,B7a,B8	90%	80%	↓-10%	
	<b>Summer</b>	Avg. B7,B7a,B8	80%	80%	≈0%	
	<b>Summer Outage</b>		B7	60%	72%	↑+12%
			B7a	66%	72%	↑+6%
			B8	71%	69%	↓-2%
<b>Voltage</b>	<b>Spring/ Autumn/ Summer/ Summer outage</b>	Avg. B7,B7a,B8	100%	90%	↓-10%	

## Conclusion

There is a spread in the differences between the existing ELSI scaling factor and the technical model studies. In the study for summer thermal intact was accurate while summer thermal outage had a 12 per cent difference. We concluded that different generation and demand patterns reduced the voltage limits. Scaling the voltage limit will give slightly pessimistic results in the studies but will help to highlight issues that we can investigate further.

Seasons and outages are just two of the factors that affect boundary capabilities. Wider system flows and how generation is located along the length of a boundary affects the distribution of loading of circuits across a boundary. This in turn affects how quickly a circuit overloads and hence when the boundary reaches its limit. The nearer a concentration of generators is to the overloaded circuit that sets the boundary limit, the sooner the boundary bites. As a result, there will always be approximations in any methodology that does not use technical study tools at every stage of the process.

### Recommendations

The validation checks led to recommendations to change the scaling factors in the economic model which the table below summarises:

	Existing ELSI scaling factor	Recommended change
Spring autumn scaling thermal	90%	85%
Summer scaling thermal	80%	No change
Summer outage scaling thermal	$80\% \times (n-3) / (n-2)$	70%
Voltage scaling	100%	90%

'n' is the number of circuits crossing the boundary.

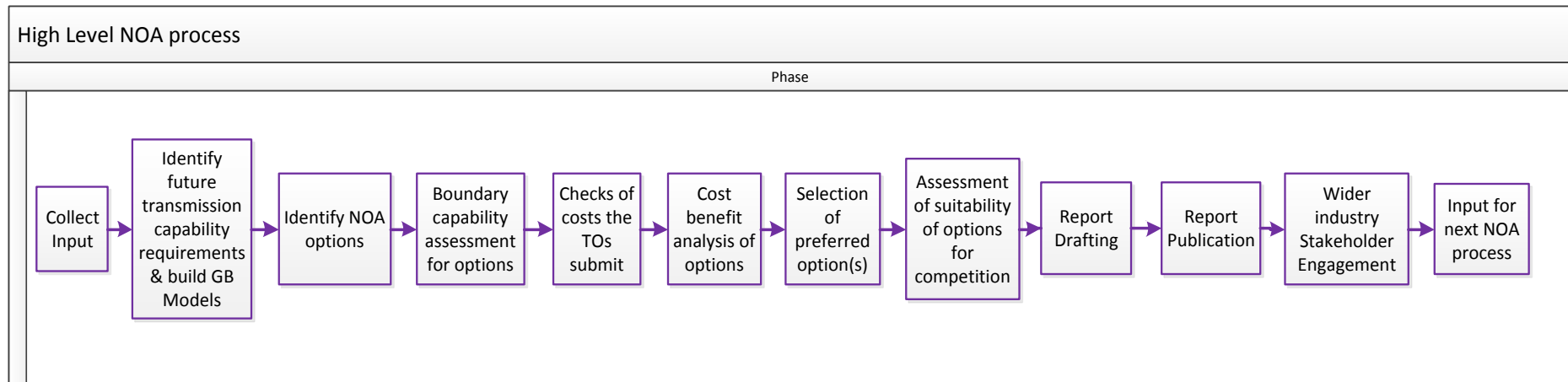
The ESO implemented these revised seasonal scaling factors for the second NOA report analysis and will be prepared to amend them following future reviews. However, if the seasonal ratings are directly studied, then they may be used in place of the scaling factors





# C

## Appendix C NOA process flow diagram



This diagram shows the overall NOA process. The process headings can also be found in the main methodology.



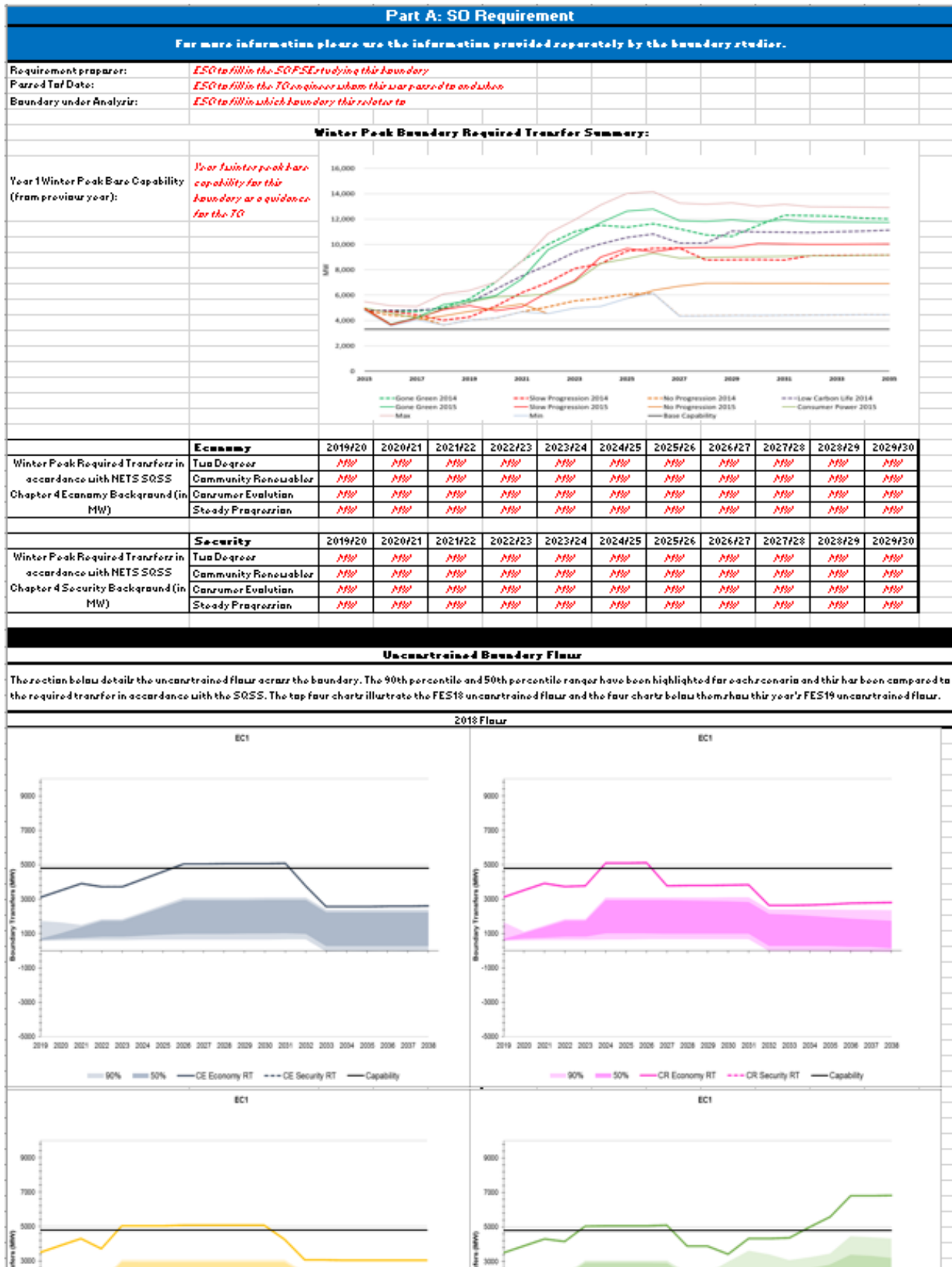


# D

## Appendix D System requirements form templates

SRF Part	Changes	RSPI Content	
<b>Part A – Boundary requirement and Capability</b>	Reduced	RSPI	ESO sends out a requirement level for each boundary which triggers the TO's response in providing options to meet the capability requirement level for that boundary. The form includes the BID3 unconstrained boundary transfers. Each boundary will have its own Part A.
<b>Part B – TO Proposed Options</b>	Reduced	RSPI	TO responds with an option that may partially or wholly meet the requirements set out by Part A. Each option will have its own Part B
<b>Part C – Outage Requirements</b>	Reduced	RSPI	TO responds with outage requirements for that option. Each option will have its own row in Part C.
<b>Part D – Studied Option combinations</b>	New	RSPI	TO and ESO supply how the options' capabilities have been studied to ensure that the ESO accurately and faithfully reproduces the options' order and capabilities in the economic analysis. Part D is a spreadsheet with some automation to generate flowcharts.
<b>Part E – Options' Costs</b>	Expanded	RSPI	TOs supply asset and cost information to allow the ESO to proceed with 'cost reasonableness' (See Appendix E). Each option will have its own Part E, but only if it has featured in Part D.
<b>Part F – Publication Information</b>	Reduced	Safe	TOs supply names and descriptions of options for publication use. Each option will have its own row in Part E but only if it has featured in Part D.

## SRF Part A: Boundary Requirement and Capability





## SRF Part B: TO Proposed Options

Part B: TO Proposed Options	
<b>TO Ref number:</b>	<i>Option reference number if available</i>
<b>Option Name:</b>	<i>Insert the name of the proposed reinforcement.</i>
<b>Who initiated the option? *</b>	<i>State who initiated the option, that is TO or ESO.</i>
<b>Target boundary or boundaries:</b>	<i>List the boundary or boundaries that the option is to reinforce</i>
<b>Status: Same/Changed/New</b>	<i>Select 'Same' if the option has been proposed before, or 'new' if is a new option. <b>If it has been proposed before but since modified please select 'changed' and note the modifications here along with background reasons for the change.</b></i>
<b>Stage that option is at:</b>	<i>Use the descriptions listed in the NOA methodology for the stage that the project is at. These are Project not started, Scoping, Optioneering and consenting started, Design/ development and consenting, Planning / consenting, Consents approved.</i>
<b>Physical Description:</b>	<i>Provide a description of the physical nature of the reinforcement sufficient to allow power system modelling. Please thoroughly list the all assets and works by type, number (for cable and OHL provide the length in km), voltage level and size. Please highlight any <b>new assets in bold.</b></i>
<b>Diagram:</b>	<i>Put a before and after diagram of how the configuration will look including circuits and substation layouts. This applies to the options which will introduce variations to the network topology and equipment layouts. For refurbishment options (e.g. Hotwiring, replacement of equipment), please put one diagram and highlight the alterations.</i>
<b>What problem does the reinforcement solve?:</b>	<i>Describe how the proposed solution will increase capability for each boundary in turn with reference to Part A or information supplied by boundary studier</i>
<b>Lead engineer:</b>	<i>TO contact name in case of queries</i>
<b>Scheme or TORI number: *</b>	<i>Scheme Numbers (England and Wales TO only) or TORI number (Scottish TOs).</i>
<b>Environmental Impacts:</b>	<i>Brief overview of any environmental implications that progressing this option may</i>
<b>EISD:</b>	<i>Year</i>
<b>EISD change background if applicable:</b>	<i>If the EISD has changed, please provide background reasons that have led to the change.</i>
<b>Enabling works:</b>	<i>State if the option also forms enabling works for a customer connection and if so which one(s).</i>
<b>Enabling works' requirement nature:</b>	<i>If the option is enabling works, please state the nature of the requirement that the works are intended to manage e.g. thermal, stability, fault level, voltage.</i>

SRF Part C: Outage Requirements

Part C: Outage Requirements							
TO Option Reference Number	EISD	Year of Outage	Circuits Out	Outage Duration (weeks)	Restrictions in Sequence of Works	Lead Engineer	Additional Comments
<i>TO Reference number. Must be same as Part B.</i>	EISD	<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>	<i>State whether the works must be done in a certain order</i>	<i>TO contact name in case of queries</i>	<i>If required, additional comments for ESO PSE</i>
		<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>			
		<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>			
<i>TO Reference number. Must be same as Part B.</i>	EISD	<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>	<i>State whether the works must be done in a certain order</i>	<i>TO contact name in case of queries</i>	<i>If required, additional comments for ESO PSE</i>
		<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>			
		<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>			
<i>TO Reference number. Must be same as Part B.</i>	EISD	<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>	<i>State whether the works must be done in a certain order</i>	<i>TO contact name in case of queries</i>	<i>If required, additional comments for ESO PSE</i>
		<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>			
		<i>Year</i>	<i>Circuits Out</i>	<i>weeks</i>			

## SRF Part D: Studied Option Combinations

We have refined the SRF Part D with an automated Excel spreadsheet. The boundary studiers can now use the coded Excel spreadsheet to log the options and associated capabilities found in their studies easily and create the boundary study handover documents in a consistent way. Templates of SRF Part D are presented as follows<sup>33</sup>:

PLEASE DO NOT MOVE ANY OF THE RANGES BELOW, LOCATIONS HARD CODED

Boundary	Scenario	Allowed scenarios	Allowed boundaries	Allowed reinforcements	4 letter code	Boundaries allowed	EISD
B8	TD	TD	B0		REF1	B0/B1/B2/	2020/21
		CE	B1		REF2	EC5/	2021/22
		CR	B2		REF3	EC5/SC1/	2024/25
		SP	B4		REF4	EC5/SC1/	2026/27
			B5		REF5	SC1Rev/SC1/	2024/25
			B6		REF6	SC1Rev/SC1/	2026/27
			B7		REF7	EC5/	2023/24
			B8		REF8	B8/	2029/30
			B9		REF9	B8/	2026/27
			B13		REF0	B8/	2020/21
			EC5				
			SC1				
			SC1rev				
			NW1				

Generate new boundary/scenario sheet

Lock/unlock sheets

Run EISD/study year check on flow charts

Use this page to create boundary sheet for the scenario studied and run EISD/study year check.

Allowed reinforcement list (MUST BE 4 CHARACTERS)	Buttons	2022/23 Base A1	2026/27 REF8 A2
Base	Add boxes	Thermal: 677	Thermal: 455
REF8	Edit boxes	Voltage: 0	Voltage: 0
REF9	Add connection	Stability: 0	Stability: 0
REF0	Delete box		
	Lock/unlock	2025/26 Base B1	2023/24 Base C1
	Move boxes	Thermal: 566	Thermal: 120
	Copy for new scenario/sensitivity	Voltage: 0	Voltage: -70
	Delete sheet and associated tables	Stability: 0	Stability: 0
	Status: Building chart		
	Boundary B8		
	Scenario TD		

Use this page to log the options studied for a certain boundary and generate flowcharts base on the study results.

Table below used by code; don't change			
max letter			
A	A1		1
B	B1		1
C	C1		1
D	D1		0
F	F1		0

<sup>33</sup> The SO will also provide a detailed user guide of the SRF Part D tool to the TOs for their reference.



Boundary Name	Seasonal Scaling Factor				Number of circuits crossing boundary	Number of outage days
	Winter	Spring/Autumn	Summer	Summer Outage		
<b>Example</b>	100%	85%	70%	50%	4	
B0						
B1						
B2						
B4						
B5						
B6						
B7						
B8						
B9						
B13						
EC5						
SC1						
SC1rev						
NW1						

Please enter data into column H OR column I. The number of outage days will be calculated based on the number of circuits crossing the boundary unless the number of outage days is specified.

Lock/unlock

Use this page to enter seasonal scaling factors for boundaries studied.

## SRF Part E: Option Costs

Part E: Option's Costs		
TO Reference Number	TO Reference number. Must be same as Part B.	
WACC Used	% value used for Weighted Average Cost of Capital	
Option Breakdown of Costs		
Total Cost of New Assets/Works	Cost in £m	The total cost of completely new transmission assets or complete replacement of transmission assets.
Total Cost of New Assets/Works which are also separable	Cost in £m	The portion of the above cost where the ownership between these assets and other (existing) assets can be clearly delineated.
Total Cost of other Assets/Works	Cost in £m	The remaining cost of any assets/works which are not completely new transmission assets or complete replacement of transmission assets.
Total Cost of Consents	Cost in £m	Total cost of consents for this option
Total Cost of Option	Cost in £m	Total cost of option (This should be the sum of 'New Assets/Works', 'other assets/works' and 'consents')

<b>Delay Costs</b>			
<i>The costs table covers for when a project is delayed/cancelled now and delayed/cancelled after one year's work and resources have been put into it. The assumption is that costs after one year's progress will be the same for subsequent years apart from discounting. Use the 'reconsenting' row if the project will cost to restore consents. If there is no submission in this table, the ESO will assume it can cancel or delay projects at nil cost.</i>			
	<b>2020/21</b>	<b>2021/22 (if it were to be proceeded in 2020/21)</b>	<b>Additional Comments</b>
Cost of Demobilisation (£m)	<i>cost of bringing a project in flight to a stop</i>	<i>cost of bringing a project in flight to a stop</i>	<i>If you wish, insert additional comments if you'd like to further explain the impacts of demobilising a project if it is already in flight.</i>
Ongoing delay costs (£m)	<i>cost of continuing to delay a demobilised project</i>	<i>cost of continuing to delay a demobilised project</i>	<i>If you wish, insert additional comments if you'd like to further explain the impacts of delaying a demobilised project.</i>
Cost of Remobilisation (£m)	<i>cost of proceeding a demobilised project</i>	<i>cost of proceeding a demobilised project</i>	<i>If you wish, insert additional comments if you'd like to further explain the impacts of remobilising this project if it were to be demobilised.</i>
Costs of Reconsenting (£m)	<i>cost of new consents</i>	<i>cost of new consents</i>	<i>If you wish, insert additional comments if you'd like to further explain the impacts on consents if this project were to be delayed by any number of years.</i>
Other Delay Costs (£m)	<i>additional costs to delaying the option</i>	<i>additional costs to delaying the option</i>	<i>Please state the reason for the additional delay costs. If you wish, insert additional comments if you'd like to further explain the impacts on delaying this project.</i>
Cancellation (£m)	<i>cost of permanently cancelling the project</i>	<i>cost of permanently cancelling the project</i>	<i>If you wish, insert additional comments if you'd like to further explain the impacts of cancelling an option if it is already in flight.</i>
Total 1 year Cost to Delay (£m)	<i>total cost of delaying the project for 1 year</i>	<i>total cost of delaying the project for 1 year</i>	<i>If you wish, insert additional comments if you'd like to further explain the impacts of delaying a project for 1 year</i>



**SRF Part F: Publication Information**

TO Reference Number	NOA Code	NOA Publication Name	NOA Publication Description	Additional Comments
<i>TO Reference number. Must be same as Part B.</i>	<i>Filled in by ESO</i>	<i>The name of the option to be used in the NOA publication</i>	<i>The description of this option to be used in the publication</i>	<i>If required, additional comments for ESO PSE</i>



# E

## Appendix E Process for checking NOA option cost reasonableness

This appendix describes the process that the ESO uses to assess the NOA option cost data that the TOs provide as an input to the NOA economic process.

Figure E1 shows the process map for the cost reasonableness checking process.

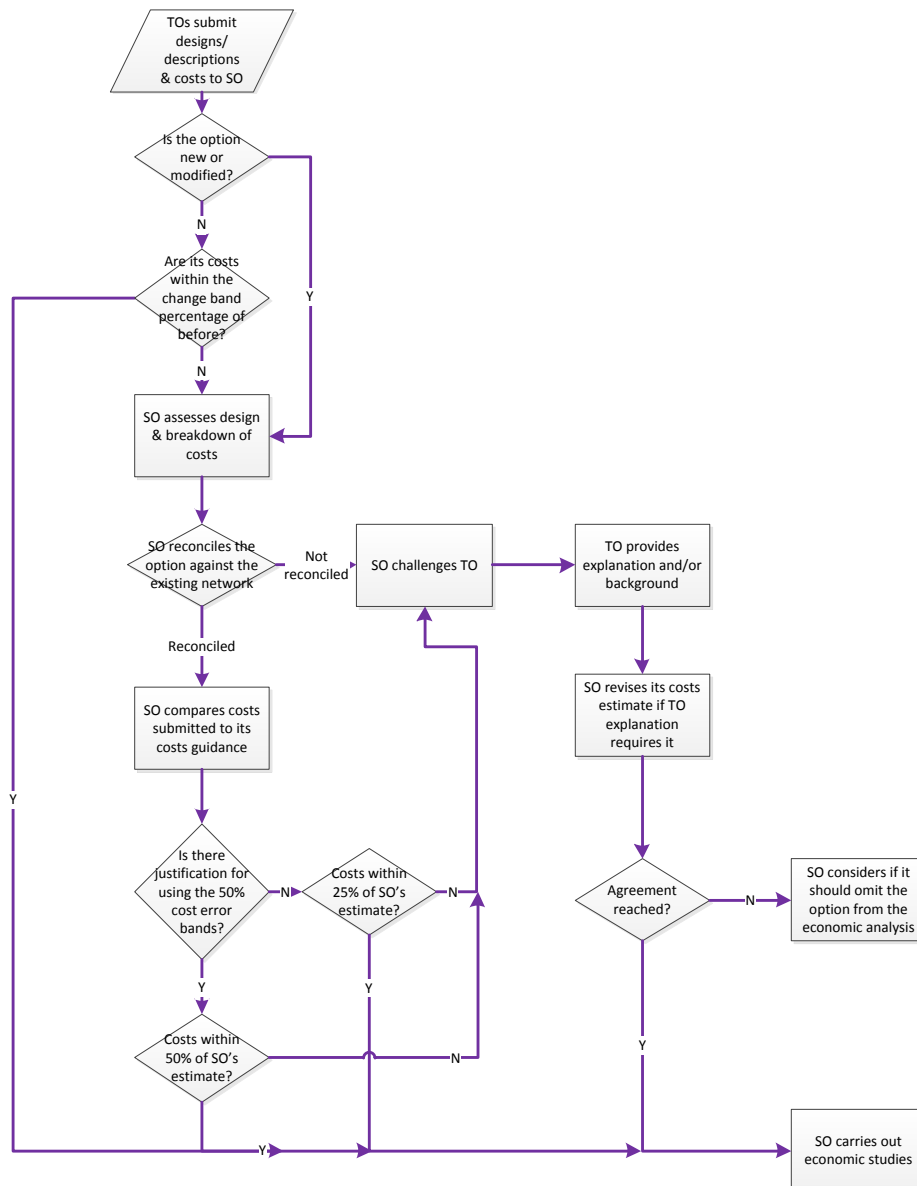


Figure E1: cost reasonableness checking process map

The input to the process is the costs that the TOs submit for their NOA options. The output of the process is the TOs' cost submissions to be deemed valid and act as an input into the NOA economic process. The TOs may modify their costs following discussions with the ESO as part of this process. If following discussions, the ESO still believes that the costs are outside of their expected range and will consequently unduly affect the economic analysis, the ESO may omit the option from the economic analysis.

The ESO maintains independent cost guidelines which are derived from RIIO unit costs and external public domain market intelligence. The ESO compares the costs of different options from a TO against previous years (allowing for inflation) and against its cost guidelines.

The headings below match the stages in the process map.

**TOs submit designs/descriptions & costs to ESO**

Having received the cost information from the TOs via the SRFs, the ESO gathers the information together. The ESO needs the following data, which it captures from the SRF:

- Detailed technical breakdown of the reinforcement option
- Cost data for the option.

### Is the option new or modified?

#### Are its costs within the change band percentage of before?

The first step is for the ESO to identify which options should proceed through the cost reasonableness process. New or modified options always proceed through the cost reasonableness process. Options where the designs are unmodified from previous years' submissions may be exempt from the remainder of the cost reasonable process as they will have had their costs approved through previous years' ESO cost checks, provided any increase in costs falls within an expected range. If the costs submitted for the current year are within the change band of +/- 5% of previous submissions, then the cost checking process for such an option ends here. Options where the costs have changed outside this range, or options which have modified or new designs, proceed through the process as normal.

#### ESO assesses design & breakdown of costs

The aim of this step is for the ESO to understand the option, how it is intended to deliver the benefit, the component parts of the option and its benefit. The ESO takes the technical breakdown descriptions of the option and builds up its understanding of the reinforcement option:

- The ESO checks the descriptive text with any diagrams that the TO has provided Note that some options will not need diagrams, for instance if they are about thermal upgrades or other overhead line work.
- The ESO checks that equipment requirements are consistent and complete. For instance, where a new circuit is proposed, does the SRF explain how it will connect to the existing transmission system – are new bays proposed and how many, or will it reuse existing bays? Is equipment already installed mentioned separately from equipment that will be installed in the future?
- The ESO checks environmental factors. For example, whether the option needs consents and whether the option is in a mainly urban or rural setting.

It is expected that the level of disaggregation of options included in the SRF and the cost accuracy will vary with the level of maturity of the option, with those options which have been developed over a few years being broken down into more detailed aggregate components with more accurately estimated costs than those in the initial stages of conception where design and costs are more approximate.

#### The ESO reconciles the option against the existing network

Having built up its understanding of the option, the ESO checks the existing part of the network that the option affects. This is to identify any parts of the option that might have been omitted and which may affect the cost estimate. The ESO notes any omissions or discrepancies in the SRF and seeks clarification from the TO. An example might be that the SRF describes using a spare bay so the ESO checks the latest system diagram to check for the bay's details. For an explanation of the remainder of the process, go to the **ESO challenges TO** stage on the process map.

#### ESO compares costs submitted to range of costs in its guidelines

The ESO performs two tests for each option at this stage as applicable.

- 1) Having developed its understanding of the option, the ESO compares the option's costs against the ESO's cost guidelines.
- 2) The ESO identifies similar options within a TO's portfolio and checks the cost consistency between them. For instance, where two options replace the conductors of circuits of the same voltage level, the ESO calculates the unit costs based on the TO's submission and checks how similar they are.

#### Is there justification for using the 50% cost error bands?

Some aspects of options add a lot of uncertainty to the forecast cost of a project and so are allowed a larger cost error. For this reason, the ESO measures against a 50% cost error band for any option affected by the following:

- consents
- new technology with high uncertainty.



### Costs within 25% of ESO's estimate?

This step applies to options that involve **no** added justification for the wider cost error bands.

The first stage is for the ESO to compare the TO's submission with its own estimate of costs. If the costs are within 25%, the ESO progresses to the second stage.

The second stage is to check that a TO's costs are consistent with other options' costs across its portfolio. If this is the case, then the ESO sets the option costs as 'agreed' and the costs are used in the economic process.

If the costs are outside of the 25% band and/or the costs are not consistent, the ESO asks the TO for justification. For an explanation of the remainder of the process, go to **ESO challenges TO** stage on the process map.

### Costs within 50% of ESO's estimate?

This step applies **only** to options where there is justification for wider cost error bands and is a similar two stage approach.

Firstly, the ESO takes the TO's submission and compares it with its own estimate of costs. If the costs are within the 50%, the ESO progresses to the cost consistency check across a TO portfolio.

If the costs are consistent with other options' costs in the TO portfolio, then the ESO sets the option costs as 'agreed' and the costs are used in the economic process.

If the costs are outside of the 50% band and/or the costs are not consistent, the ESO asks the TO for justification. For an explanation of the remainder of the process, go to the **ESO challenges TO** stage on the process map.

### ESO challenges TO

If the ESO finds that an option's costs lie outside of the range that it estimates, it approaches the TO for a more detailed understanding.

### TO provides explanation and/or background

In response to the ESO's challenge, the TO provides more information to solve the query. This information might be:

- adding information, for instance including the details of cable section lengths
- correcting assumptions about assets, for instance the amount of plant involved in work on a substation bay
- amending a cost submission due to an error
- the TO challenges the ESO's understanding of costs or option scope.

This is part of an iterative stage.

If the TO provides more information to the ESO, the ESO will revise its cost estimation accordingly to check if the costs are within the 25% bracket or 50% bracket as applicable. If 'yes', then the ESO sets the option costs as 'agreed' and the TO's costs are used in the economic process.

If the TO's response means that the ESO's concerns remain, the ESO reviews its concern, clarifies it and refers it back to the TO.

If after several attempts, the ESO cannot agree to the costs and explanations that the TO is providing, the ESO engineer escalates the matter within ESO management. The ESO management decides whether to include the costs for the option in question at this stage or to omit it from the economic analysis.

### ESO revises its costs estimate if TO explanation requires it

The discussion between the ESO and the TO might mean that the ESO has to recalculate its estimate of the costs. The ESO notes the revised costs.

### Agreement reached?

The ESO engineer conducting the process passes the 'agreed' TO costs for use in the NOA economic process.

**General points**

The ESO keeps the cost information for all options submitted by each TO and uses them to do consistency checks of options that the same TO submits in future years.

In general, the ESO assumes that the TO cost submissions include the development costs. There might be occasions on which the submissions do not include the development costs in which case the TO and ESO will discuss this further and decide how to proceed with the option for its economic analysis.



# F

## Appendix F Form of report

*The Electricity System Operator (ESO) will produce the main NOA report which will be public and produce appendices where there is confidential information. The confidential appendices will contain full cost details of options and will have very limited circulation that will include Ofgem. Extracts of this report will go to the relevant Transmission Owners (TO). The main NOA report will omit commercially confidential information. We will provide Ofgem with justification for the redactions. This appendix describes the contents and chapters of the report.*

## **Foreword**

## **Contents Page**

## **Executive Summary**

The executive summary will include headline information on options listing those that meet SWW criteria.

## **Chapter 1: Introduction and Aim of the Report**

This chapter will describe the aim of the NOA report, provide the reader with clear guidance on its relationship with the Electricity Ten Year Statement (ETYS) and give guidance on how to navigate the NOA report.

## **Chapter 2: Methodology description and variations**

This chapter will describe the assessment methodology used at a high level and refer the reader to the NOA report Methodology statement published on National Grid's public website.

The chapter will also include the definition of and commentary on Major National Electricity Transmission System Reinforcement options. We will include a description of how the ESO treats Strategic Wider Works (SWW).

We expect options to improve boundary capabilities will fall broadly into three categories:

- SWW that have Ofgem approval. The NOA report will refer to these options which will be included in the baseline while presenting no analysis. The Report will justify why these options are treated as such.
- Options that have SWW analysis underway. This analysis and available results will be used in the NOA report.
- Options analysed using the Single Year Regret cost-benefit analysis. This analysis will appear in the NOA report.

Should any options fall outside of these three categories, the chapter will list them with an explanation as to how and why they are treated differently.

## **Chapter 3: Boundary Descriptions**

The purpose of this chapter is to give an overview of the boundaries that make up the GB electricity network. This will comprise of a short paragraph introducing the boundary and the boundary's network map. It will refer the reader to the ETYS Network Capacity and Requirements chapter for details of the future capability requirements for each boundary.

## **Chapter 4: Proposed Options**

The purpose of this chapter is to describe the options that the ESO has assessed. The description will include the status of an option (see Table 2. 3 in the main methodology) and a general overview. The description will also identify each option as build, reduced-build or operational and depending on the maturity of the option might include summaries of the technical, environmental, operability and deliverability aspects of the work. Where there are system security requirements for the boundary (in addition to economic), the chapter will highlight this. The section includes OWW options or records a nil return if there are none. The chapter will also include a commentary on reduced-build or non-transmission ones, where applicable.

## **Chapter 5: Investment Recommendations**

This chapter will cover the economic benefits of each option. The data will be tabulated and to support the comparison include earliest in service (EISD) and optimum delivery dates. The chapter will then give the regret values for the options and combinations of options where the options are critical, i.e.



those that need a decision to proceed (or otherwise) imminently. Chapter 5 will detail the ESO recommendation whether to proceed with each option. In some instances, there might be a recommendation to proceed with more than one option. Such an instance could be at an early stage when two options are closely ranked but there is uncertainty about key factors for example deliverability.

The chapter will indicate options that are likely to meet the competition criteria. As the competition framework is uncertain due to the necessary legislation not being passed, the chapter will highlight this. The chapter will explain how options meet competition criteria.

The chapter will finish with a summary of the options for the boundary. It will provide:

- Any differences in preferred options between annual NOA reports where the ESO has carried out similar analysis in the past.
- How the scenarios have different requirements and how they affect the options.
- A comparative view of each option's deliverability and how it affects the choice of the preferred options.

The cost band will appear beside options that have a 'Proceed' recommendation.

Chapter 5 will meet the ESO obligation to produce the Network Development Policy output for Incremental Wider Works as pursuant to NGET's license obligation.

### **Chapter 6: NOA for Interconnectors**

This section of the report will introduce the method of analysing GB's potential for interconnectors to other markets and publish the analysis.

### **Chapter 7: Stakeholder engagement and feedback**

To help our understanding of stakeholder views, through the document we will include feedback questions. We will use this feedback to refine the NOA report process and methodology for the next report.

We have used our seminars to continue to talk with stakeholders and have received some interest. Onshore TOs have engaged with us and assisted in developing this NOA report methodology. We want to extend our engagement further and will use our NOA email circulation lists.

### **Glossary**



# G

## Appendix G Summary of stakeholder feedback

