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Appendix C

System Requirement Form



Appendix C: System Requirement Form

I. Overview

1. The System Requirements Form template is in an electronic form for parts B to F using a dedicated online portal. The table below gives an overview of the SRF parts and a summary of the data content.

SOFI **SRF** Part Data content Description **Content?** NESO sends out a requirement level for each boundary which triggers the TO's response in providing The requirements listed are the options to meet the Part A – transfer capabilities for each **Boundary** capability requirement level energy scenario for each of requirement Yes for that boundary. The form economy and security criterion in and Capability includes the unconstrained tabulated and chart form. An boundary transfers from the example is later in this appendix. market model. Each boundary will have its own Part A. Technical description of the option including: physical works. TO responds with an option summary of included that may partially or wholly assets. meet the requirements set diagram. out by Part A. Each option will what requirement the have its own Part B. The option solves and how. template in Appendix C is earliest in-service date. Part B – TO used to carry any diagrams Proposed Yes Overview of any and necessary information Options environmental aspects. for submission via the portal. Geolocational data. This data reflects the High level construction maturity level and whether it programme including meets the design acceleration measures and requirements to enter the their effectiveness. delivery pipeline. other reference information including option name,

Table CI: SRF Parts and Summary of the Data Content



SRF Part	SOFI Content?	Description	Data content
		each approach. Each variation will have its own row in Part C in the online portal.	 The circuit or apparatus that need to be on outage and the required duration of outage (in weeks) in each calendar year if the option is to be delivered on its EISD. The number of distinct calendar years that works take place in. Restrictions on sequence of works.
Part D – Studied Option combinations	Yes	TO and NESO supply how the options' capabilities have been studied to ensure that NESO accurately reproduces the options' order and capabilities in the economic analysis. Part D is via a separate online form. Each boundary will have its own Part D.	 Boundary benefit data: The options that provide boundary benefit on their own or together with other options and the combinations they can be used in. The sequence of the reinforcements in each combination. This includes alternative sequences for the same combination. The resulting absolute boundary capability in MW in each stage of each sequence. Whether an option must follow or is an alternative to certain reinforcements Acceleration sensitivities and corresponding path details where applicable
Part E – Options' Costs	Yes	TOs supply asset and cost information to allow the NESO to proceed with 'cost reasonableness' check (See QA Check, Annex 4). Each option will have its own Part E populated via the online portal.	 The data recorded includes: WACC used. A limited break down of costs. The cost profile for the option. Delay, remobilisation and cancellation costs.

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SRF Part	SOFI Content?	Description	Data content	
			 Date of last update of these costs. Acceleration costs if applicable. 	
Part F – Publication Information	No	TOs supply names and descriptions of options for publication use. Each option will have its own row in Part F but only if it has featured in Part D.	 The information includes: The code agreed with NESO. The option name to appear in the report. The description of the option to appear in the report. 	

SOFI stands for System Operator Functions Information. WACC stands for Weighted Average Cost of Capital.

II. Non-TO developers

 The SRF template for non-TO developers will be publicly available on the NESO website. The template will include sections for parts B, E and F of the SRF. Parts C and D will be determined in collaboration with NESO and incumbent TO as required.



Figure C1: SRF Part A: Boundary Requirement and Capability





Seasonal scaling factors can be submitted using the following template. Otherwise, default ones mentioned in Section 2 will be used or actual seasonal boundary capabilities can also be submitted separately.

D		Seasonal	Scaling Factor			No	Diasco ontor data into column H OP	
Name	Winter	Spring/Autumn	Summer	Summer Outage	Number of circuits crossing boundary	Number of outage days	column I. The number of outaged days will be calculated based of	ge on the
Example	100%	85%	70%	50%	4		number of circuits crossing the	5
B0							boundary unless the number of	of
B1							outage days is specified.	
B2								
B4							Lock/uplock	
B5					R		LOCK/UNIOCK	
B6					9			
B7		<u></u>			Ó.			
B8			lea thi	ic nago	to optor	conconal		
B9			scaling factors for boundaries					
B13								
EC5		ុទ						
SC1								
SC1rev		S	l studied.					
NW1								
		0			0		-0	



Appendix C: SRF Part B - Physical Description & Diagram form

Reinforcement Details

NOA ref		
TO ref		
Option Name		

Physical Description

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 new assets in bold.

Diagram

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. re-tensioning / reprofiling lines, replacement of equipment), please put one diagram and highlight the alterations.

What problem does the reinforcement solve?

Describe how the proposed solution will increase capability for each boundary in turn with reference to Part A or information supplied by boundary studier

Instructions for filling in

This form is a complement of the SRF Part B and should be attached to the field "Physical Description" of the SRF of the corresponding reinforcement in the SRF online portal.

Please use a separate form for each reinforcement.

If the reinforcement has been submitted for previous NOA or tCSNP analysis:

- A form with the existing data should be filled in for you
- Please review and update the fields "Physical Description", "Diagram", "What problem does the reinforcement solve?".
- Upload the form back to the SRF online portal.



If the reinforcement is new:

- Fill in all the fields in the form and upload it to the SRF online portal.
- Please use the following naming conversion: "NOA ref_tCSNP2Ref_PartB_attachment"

Note that "NOA ref", "TO ref" and "Option Name" are provided in this form for reference only.