## National Electricity Transmission System Security and Quality of Supply Standards (NETS SQSS)

## **Modification Register**

(Updated January 2015)

## **Modification Summary**

Dates in **bold** are confirmed dates, while dates in *italics* are anticipated dates for future milestones.

SQSS GSR No.	Title	Modification Proposal Raised	Workgroup Report Approved by Review Panel	I/C Published	I/C Closed	Responses Received	Modification Report Submitted to Authority	Authority Decision	Implementation Date
008	Regional Variations and Wider Issues	2008	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	19 October 2011	Pending	
010	Review of Onshore Generation Connection Criteria	5 October 2010	17 May 2012	18 June 2012	17 August 2012	3			
011	Review of Offshore Networks	5 October 2010	17 July 2012	6 August 2012	1 October 2012	0	18 August 2014	Pending	
012	Treatment of Interconnectors	5 October 2010							
014	Offshore Transformer Requirements	19 November 2012	2 April 2014	13 October 2014	14 November 2014	5	4 February 2015		
015	Normal Infeed Loss Risk	27 May 2013	2 October 2013	11 November 2013	6 December 2013	3	10 March / 13 August 2014	3 December 2014	Pending
016	Embedded Generation Scaling	22 July 2013							
017	Treatment of Switch Faults in Operational Timescales	5 February 2014							

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SQSS GSR No.	Title	Modification Proposal Raised	Workgroup Report Approved by Review Panel	I/C Published	I/C Closed	Responses Received	Modification Report Submitted to Authority	Authority Decision	Implementation Date
018	Treatment of Sub-Synchronous Oscillations in the NETS SQSS	4 December 2013							
019	Review of Chapter 7 Double Busbar Requirements	2 April 2014							
020	Modification of Clause 7.8.1.1 to Allow Single Transformer Offshore Substations of Capacity Greater Than 90MW	27 October 2014							

SQSS GSR No.	008				
Title	Regional Variations and Wider Issues				
Proposer	NETS SQSS Review Panel Secretary on behalf of the Three Transmission Licensees (SHETL, SPT and NGET)				
Submitted	2008				
	Modification Description	Progress			
GSR008 seeks to	o undertake a "fundamental review" of the NETS SQSS.	Modification Proposal			
		Workgroup			
		<i>Industry Consultation</i> An Industry Consultation was published on 23 April 2010 with a closing date of 4 June 2010. A number of responses were received.			
		<i>Modification Report</i> A Modification Report has been prepared and submitted to the Authority for a decision.			
		<i>Authority Decision &amp; Implementation</i> GSR008 was submitted to the Authority for a decision on 19 October 2011. The Authority has yet to publish their decision.			

SQSS GSR No.	010				
Title	Review of Onshore Generation Connection Criteria				
Proposer	NETS SQSS Review Panel Secretary on behalf of the Three Transmission Licensees (SHETL, SPT and NGET)				
Submitted	5 October 2010				
	Modification Description	Progress			
fundamental NET Generation Conne	sed to continue the work of Working Group 2 (WG2) of the TS SQSS Review (GSR008) which had been investigating ection Criteria.	<b>Modification Proposal</b> The Modification Proposal was proposed at the Industry Workshop on 5 October 2010 where the NETS SQSS Review Panel determined that the Modification Proposal will progress to a Workgroup.			
generators. Howe if they consider the they do not advers	ever, customers can voluntarily opt for a less robust connection ne financial implications of doing so to be favourable, providing sely affect other users.	<b>Workgroup</b> The NETS SQSS Review Panel determined that a Workgroup was required to investigate the issues around Onshore Generation Connection Criteria. The Terms of Reference have been agreed by the NETS SQSS Review Panel and			
generator could l accept a non-sta methodology that different generator all tiers of conner during system inta levels of capacity would be both a voluntarily opt for connection. In of	I that providing a firm connection for a small intermittent be uneconomic but that such customers may be nervous to andard connection. WG2 therefore proposed a deterministic at specifies different minimum connection robustness for or capacities and source-fuel load factors. It was proposed that ection would be adequate for the full capacity of generation act conditions but that the different tiers would provide varying y following different types of faults. The connection standard default design and a minimum standard - customers could a more robust connection but could not opt for a less robust ther words, a small intermittent generator could still opt to	the first Workgroup meeting took place in February 2011. <i>Industry Consultation</i> An Industry Consultation was published on 18 June 2012 with a closing date of 17 August 2012. Three responses were received (E.ON, International Power and SHETL). Work is underway to consider how to progress the modification in light of these responses. <i>Modification Report</i> Under development.			
	irm connection but a large base load generator could not ower connection standard.	Authority Decision & Implementation GSR010 has yet to be submitted to the Authority for a decision.			

SQSS GSR No.	011				
Title	Review of Offshore Networks				
Proposer	NETS SQSS Review Panel Secretary on behalf of the Three Transmission Licensees (SHETL, SPT and NGET)				
Submitted	5 October 2010				
	Modification Description	Progress			
offshore network The current sta However, there i interconnected or wind farms (>15	sed to develop NETS SQSS criteria applicable to interconnected s. andards provide criteria for radially connected windfarms. is a need for criteria to guide the cost-effective development of ffshore transmission networks suitable for connecting very large 500MW), located far from shore (100-300km), such as those Crown Estate's Round 3 programme.	<ul> <li>Modification Proposal The Modification Proposal was proposed at the Industry Workshop on 5 October 2010 where the NETS SQSS Review Panel determined that the Modification Proposal will progress to a Workgroup. </li> <li>Workgroup The NETS SQSS Review Panel determined that a Workgroup was required to investigate the issues around NETS SQSS criteria applicable to interconnected offshore networks. The Terms of Reference have been agreed by the NETS SQSS Review Panel and the first Workgroup meeting took place in February 2011. Industry Consultation An Industry Consultation was published on 6 August 2012 with a closing date of 1 October 2012. No responses were received, although subsequent discussion with the Authority produced queries which shall be worked through ahead of the submission of the Modification Report. Modification Report A revised Modification Report, addressing the queries raised by the Authority was submitted on 15 May 2013. Further queries were subsequently raised, and these continue to be worked through. Authority Decision &amp; Implementation GSR011 was formally re-submitted to the Authority for a decision on 18 August 2014. The Authority has yet to publish their decision.</li></ul>			

SQSS GSR No.	012				
Title	Treatment of Interconnectors				
Proposer	NETS SQSS Review Panel Secretary on behalf of the Three Transmission Licensees (SHETL, SPT and NGET)				
Submitted	5 October 2010				
	Modification Description	Progress			
within the NETS S	sed to consider the appropriate treatment of interconnectors SQSS.	<i>Modification Proposal</i> The Modification Proposal was proposed at the Industry Workshop on 5 October 2010 where the NETS SQSS Review Panel determined that the Modification Proposal will progress to a Workgroup.			
construction and more are planned. Interconnectors can result in large changes in flows within short timescales across the transmission system. It is therefore important to understand the implications and means of managing greater interconnection and market coupling with other European nations, including the extent to which interconnector flow can be relied upon to meet demand and avoid constraining generation.		<i>Workgroup</i> The NETS SQSS Review Panel determined that a Workgroup was required to investigate the issues around the treatment of interconnectors within the NETS SQSS. The Terms of Reference have been agreed by the NETS SQSS Review Panel and the first Workgroup meeting took place in March 2011.			
		However, due to personnel change and the difficulties this Workgroup was experiencing, the Workgroup has formally been re-established and re-started with a new Workgroup lead.			
		<i>Industry Consultation</i> GSR012 has not yet progressed to this stage.			
		<i>Modification Report</i> GSR012 has not yet progressed to this stage.			
		<i>Authority Decision &amp; Implementation</i> GSR012 has yet to be submitted to the Authority for a decision.			

SQSS GSR No.	014				
Title	Offshore Transformer Requirements				
Proposer	John Zammit-Haber (NGET)				
Submitted	19 November 2012				
Cubiniticu		Progress			
transformers and onshore transmis	<b>Modification Description</b> ised to investigate whether the current requirements for two d two substation bays where offshore cables connect to the sion system is necessary or whether two transformers connected even a single transformer and single bay would be sufficient.	ProgressModification ProposalThe Modification Proposal was proposed at the NETS SQSS Review Panelmeeting on 19 November 2012 where the NETS SQSS Review Paneldetermined that the Modification Proposal will progress to a Workgroup.WorkgroupThe NETS SQSS Review Panel determined that a Workgroup was required toinvestigate whether to amend the requirement for two transformers and twosubstation bays where offshore cables connect to the onshore transmissionsystem. The Terms of Reference have been agreed by the NETS SQSS ReviewPanel and a Workgroup has been established. The Workgroup report has sincebeen approved at the April 2014 NETS SQSS Review Panel.Industry ConsultationAn Industry Consultation was published on 13 October 2014 with a closing dateof 14 November 2014. Five responses were received (Blue Transmission,DONG Energy, Scottish Power Renewables, Statkraft and National Grid			
		Electricity Transmission). Work is underway to consider how to progress the modification in light of these responses. <i>Modification Report</i>			
		Under development.  Authority Decision & Implementation			
		GSR014 has yet to be submitted to the Authority for a decision.			

SQSS GSR No.	015				
Title	Normal Infeed Loss Risk				
Proposer	Graham Stein (NGET)				
Submitted	27 May 2013				
	Modification Description	Progress			
to 1320MW to the from 1 April 2014 The proposed ch procure additiona	sed to amend the GSR007 requirement to contain a loss of up e normal infeed loss criteria of -0.5Hz in operational timescales onwards, without restricting new connection activity. nange would therefore avoid an increase in costs incurred to al frequency response. If the change is not made, these costs in the absence of any actual change in the risk of frequency 9.5Hz.	<ul> <li>Modification Proposal         The Modification Proposal was proposed at the NETS SQSS Review Panel         meeting on 5 June 2013. Further comment was invited from NETS SQSS         Review Panel Members. It was agreed that the Modification Proposal will not         progress to a Workgroup but straight to Industry Consultation.     </li> <li>Workgroup         A Workgroup was not established for GSR015.     </li> <li>Industry Consultation         An Industry Consultation was published on 11 November 2013 with a closing         date of 6 December 2013. Three responses were received (EdF Energy,         National Grid Electricity Transmission and Scottish and Southern Energy).     </li> <li>Modification Report         A Modification Report         A Modification Report         A Modification Report         A Modification Report that summarises the Industry Consultation responses has         been produced and submitted to the Authority for a decision.     </li> <li>Muthority Decision &amp; Implementation         GSR015 was initially submitted to the Authority for a decision on 10 March 2014.         The Authority responded with a number of questions. These were addressed         and GSR015 was formally re-submitted to the Authority for a decision on 13         August 2014. The Authority approved GSR015 on 3 December 2014. However,         for these changes to take effect, the Authority will need to modify the electricity         transmission licenses so that they refer to the new version of the NETS SQSS         and gift an appropriate stage in the future.     </li> </ul>			

SQSS GSR No.	016				
Title	Embedded Generation Scaling				
Proposer	Vandad Hamidi (NGET)				
Submitted	22 July 2013				
	Modification Description	Progress			
Chapter 4 MITS s specified certain type) with differe These scaling fa	sed to specify how embedded generation should be treated in studies. The GSR009 modification to the NETS SQSS in 2011 scaling factors for various types of generation (based on fuel ent scaling factors under the economy and security criteria. actors are only considered for "large" power stations (i.e. 00MW in England and Wales).	Modification Proposal The Modification Proposal was proposed at the NETS SQSS Review Panel meeting on 22 July 2013 where the NETS SQSS Review Panel determined that the Modification Proposal will progress to a Workgroup, subject to ratification of the Terms of Reference.			
the boundaries. T of Week 24 Dat	r calculations are performed assuming static net demand within The net demand is supplied to transmission companies as part ta submissions from the DNOs. Given the increase in the mbedded generation, it is no longer possible to accurately	<i>Workgroup</i> The NETS SQSS Review Panel determined that a Workgroup was required to investigate these issues. The Terms of Reference have been agreed by the NETS SQSS Review Panel and a Workgroup has been established.			
calculate bounda generators within	ary transfers without considering the impact of embedded the boundaries. To date, there is no standard treatment of ation in the DNO submissions, leading to various assumptions	Industry Consultation GSR016 has not yet progressed to this stage. Modification Report			
	ommended to amend the NETS SQSS to explicitly specify how mpact of small and medium power stations on boundary	GSR016 has not yet progressed to this stage. <b>Authority Decision &amp; Implementation</b> GSR016 has yet to be submitted to the Authority for a decision.			

SQSS GSR No.	017				
Title	Treatment of Switch Faults in Operational Timescales				
Proposer	Ben Marshall (NGET)				
Submitted	5 February 2014				
	Modification Description	Progress			
generation connecto to the infrequent system issues su collapse dependi arrangement and GSR017 will ther determine the ne	t version of the NETS SQSS, switch faults are secured for new actions but only with respect to limiting the loss of power infeed t infeed loss risk. Switch faults can potentially cause wider uch as instability, system splits, cascade tripping and voltage ng on the substation at which they occur, the network running the generation and demand levels at the time of the fault. refore undertake a review of the current NETS SQSS and will ed case for securing against the above challenges in the event operational timescales.	<ul> <li>Modification Proposal</li> <li>The Modification Proposal was proposed at the NETS SQSS Review Panel meeting on 5 February 2014 where the NETS SQSS Review Panel determined that the Modification Proposal will progress to a Workgroup, subject to ratification of the Terms of Reference.</li> <li>Workgroup</li> <li>The NETS SQSS Review Panel determined that a Workgroup was required to investigate these issues. The Terms of Reference have been agreed by the NETS SQSS Review Panel and a Workgroup has been established.</li> <li>Industry Consultation</li> <li>GSR017 has not yet progressed to this stage.</li> <li>Modification Report</li> <li>GSR017 has not yet progressed to this stage.</li> <li>Authority Decision &amp; Implementation</li> <li>GSR017 has yet to be submitted to the Authority for a decision.</li> </ul>			

SQSS GSR No.	018				
Title	Treatment of Sub-Synchronous Oscillations in the NETS SQSS				
Proposer	Graham Stein (NGET)				
Submitted	4 December 2013				
	Modification Description	Progress			
process of enha Capacitor and / cause sub-synch User's equipmer synchronous tors The Grid Code Resonance from Code to place o Series Compens these proposals Transmission Lic expressed within	Transmission Licensees and Transmission Users are in the ancing their networks or connecting generation using Series or HVDC technology. Both of these types of equipment can noronous oscillations (SSO) to occur by interacting with other nt in the form of sub-synchronous resonance (SSR) or subsional interaction (SSTI). Review Panel Paper: "Suppression of Sub-Synchronous Series Compensators" (pp13/54) proposed changes to the Grid obligations on Transmission Licensees to mitigate SSR where sation is deployed. The Grid Code Review Panel asked that be given further consideration in light of concerns raised by censees about how and where any SSR related obligations are in the transmission frameworks. The Grid Code Review Panel her there was a need to capture SSR and SSTI within the NETS	<ul> <li>Modification Proposal The Modification Proposal was proposed at the NETS SQSS Review Panel meeting on 4 December 2013 where the NETS SQSS Review Panel determined that the Modification Proposal will progress to a Workgroup, subject to ratification of the Terms of Reference. </li> <li>Workgroup The NETS SQSS Review Panel determined that a Workgroup was required to investigate these issues. The Terms of Reference were approved at the 2 April 2014 NETS SQSS Review Panel and a Workgroup has been established. </li> <li>Industry Consultation GSR018 has not yet progressed to this stage. </li> <li>Authority Decision &amp; Implementation GSR018 has yet to be submitted to the Authority for a decision.</li></ul>			

SQSS GSR No.	019				
Title	Review of Chapter 7 Double Busbar Requirements				
Proposer	Gareth Parker (DONG Energy)				
Submitted	2 April 2014				
	Modification Description	Progress			
the use of a dou substation for o benefit analysis this requirement wind-farm conner within the NETS arrangements is assessment, this demonstrated for	aggests that current interpretation of the NETS SQSS mandates uble busbar (or equivalent) arrangement for the first onshore ffshore transmission system connections. However, a cost (CBA) performed by DONG Energy aims to demonstrate that is not the most economic and efficient solution for all offshore ctions. DONG Energy therefore proposes that this interpretation S SQSS for the need to have double busbar substation addressed and subject to NETS SQSS Review Panel deterministic requirement be removed if no net benefit can be this configuration of switchgear when considering the specific offshore generation connections.	<ul> <li>Modification Proposal The Modification Proposal was proposed at the NETS SQSS Review Panel meeting on 2 April 2014 where the NETS SQSS Review Panel determined that the Modification Proposal required further consideration at a dedicated workshop that was scheduled for 23 May 2014.</li> <li>Workgroup Following this workshop, the NETS SQSS Review Panel determined that a Workgroup was required to investigate these issues further. The Terms of Reference were approved at the 4 June 2014 NETS SQSS Review Panel and a Workgroup has been established.</li> <li>Industry Consultation GSR019 has not yet progressed to this stage.</li> <li>Modification Report GSR019 has not yet progressed to this stage.</li> <li>Authority Decision &amp; Implementation GSR019 has yet to be submitted to the Authority for a decision.</li> </ul>			

SQSS GSR No.	020	
Title	Modification of Clause 7.8.1.1 to Allow Single Transformer Offshore Substations of Capacity Greater Than 90MW	
Proposer	Nigel Platt (Siemens Power Transmission)	
Submitted	27 October 2014	
Modification Description		Progress
Siemens, along with other manufacturers, are developing new systems to provide lower cost export of offshore wind farm power to shore. A common feature of these systems is the simplification of the offshore equipment and in particular a reduction in the number of transformers on each offshore installation. Siemens propose that current interpretation of the NETS SQSS prevents the use of single transformer installations at power levels above 90MW and that this is hampering the introduction of these lower cost solutions. Siemens have therefore requested a review of the relevant sections of the NETS SQSS to allow the compliant use of these new, lower cost solutions.		<ul> <li>Modification Proposal</li> <li>The Modification Proposal was proposed at the NETS SQSS Review Panel meeting on 27 October 2014 where the NETS SQSS Review Panel determined that the Modification Proposal required further consideration and that a Workgroup should be established.</li> <li>Workgroup</li> <li>GSR020 has not yet progressed to this stage.</li> <li>Industry Consultation</li> <li>GSR020 has not yet progressed to this stage.</li> <li>Modification Report</li> <li>GSR020 has not yet progressed to this stage.</li> <li>Authority Decision &amp; Implementation</li> <li>GSR020 has yet to be submitted to the Authority for a decision.</li> </ul>