

Summary of Meeting

Meeting Name GB SQSS Review Group

Meeting Number 12

Date of Meeting Tuesday, 11 November 2008

Venue National Grid House, Warwick

This note provides a summary of the main actions arising and agreements reached at the above Working Group meeting.

<p>Fundamental Review</p> <p>The formal request form for the GBSQSS review was put forward.</p> <p>The Fundamental review will also encompass the following reviews which had not yet commenced:</p> <p>GSR 004 Review of GBSQSS section 4 with regard to bus coupler security GSR 005 Review of planning voltage criteria in the GGBSQSS GSR 006 Review of stability criteria in the GBSQSS</p> <p>The review will also encompass the following review informed by the work undertaken to date:</p> <p>GSR 001 Review of the need for Intermittent Generation specific parameters in the GBSQSS.</p> <p>The review register will be updated to reflect the closure of these reviews as they now form part of the Fundamental Review.</p> <p>The Fundamental Review will be recorded as GSR 008.</p> <p>A special area of the GBSQSS website has been created for GSR008 Fundamental Review.</p>	
<p>GSR 003 Review of design of generation connections</p> <p>There was a discussion of the progress of the working group to date.</p> <p>The group considered three options</p> <ul style="list-style-type: none">i) leave the standard unchangedii) allow more or less than standard based on economic testiii) allow more/less than standards based on cost benefit analysis on radial networks <p>There was agreement that the best way forward is option iii with,</p> <p>It is proposed to go to consultation on the review proposals. CB will provide a timetable to achieve this.</p>	
<p>GSR 002 Housekeeping</p> <p>There was a discussion of the progress of the working group to date.</p>	

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<p>A copyright and a co-ownership agreement were put forward by JZH.</p> <p>Some minor changes were agreed by the group. JZH will reissue both documents for circulation and legal comment.</p>	
<p>GSR 007 Review of infeed loss limits</p> <p>The review is considering changing the Normal Infeed Loss from 1000MW to 1320MW and changing the Infrequent Infeed Loss from 1320MW to 1800MW.</p> <p>A technical report is in the progress to quantify the system impacts of changing the loss of infeed criteria. In particular the report will review the impact on reserve holding requirements and potential for impact on the Rate of Change of Frequency (RoCoF) relays.</p> <p>The review is also considering changing the classification of a busbar fault from a Normal Infeed Loss event to an Infrequent Infeed Loss Event.</p> <p>The review group will also consider what are the transition arrangements to any new infeed loss limit levels. In particular should the levels apply once new generation types connect or in advance of connection.</p> <p>Subject to progress on the above it is anticipated that the review subgroup will go to consultation at the end of January 2009.</p> <p>ML will arrange a conference call in to discuss drafting of the consultation document.</p>	
<p>Future meetings</p> <p>15/01/09 Scottish Power to host 23/04/09 SHETL to host</p>	

Appendix 1 – Meeting Attendees

Andy Hiorns	APH	National Grid (Chair)
Edgar Goddard	EG	National Grid
Noel McGoldrick	NM	National Grid
Ian Gilbert	IG	National Grid
John Zammit-Haber	JZH	National Grid
Mike Lee	ML	National Grid
Colin Bayfield	CB	Scottish Power
Dave Carson	DC	Scottish Power
Cornel Brozio	CB	Scottish Power (By phone)
Chandra Trikha	CT	SHETL (By phone)
Brian Punton	BP	SHETL (By phone)
Bridget Morgan	BM	Ofgem