## **Grid Code Review Panel**

## Summary of Actions from meeting on 26<sup>th</sup> February 2004

Name	Min No.	Торіс	Details	Status	Comments
DP/RM	1283	ROCOF Reporting	Prepare an annual report by September 04 meeting.	Ongoing	
RM	1572	RoCoF Reporting	Consider effect and number of incidents of increasing frequency	Ongoing	Under consideration. Report back to September GCRP meeting.
PH	1657	Data Exchange under the Grid Code	Discuss with BM the most appropriate way of including Scottish parties in discussions regarding the proposed arrangements.	Complete (Feb 2004)	Scottish GCRP would be conduit for deciding which E&W Grid Code consultations would also require GB consideration.
RM	1686		Determine appropriateness of mailing list	Complete (Feb 2004)	Mailing list as used for Mothballed Plant letter
AB	1677	Publication of Consultation Paper Responses on website.	Discuss issue raised by Malcolm Taylor with him and report back to Feb 2004 GCRP meeting.	Ongoing	Agreed at Feb GCRP that would publish responses as soon as practical after consultation. Further discussion on governance process required.
PH	1693	Regulatory Impact Assessment Process	Circulate link to DTI website that summarises the process	Complete (Feb 2004)	Link circulated following Feb GCRP meeting.
PH	1707	Intertrips issues	National Grid to consider the most appropriate way forward including the issue of where Intertrip requirements should be set out.	Ongoing	NGC considering options for taking Intertrips forward.
RS	1714	Oc8 and Safety keys	Initiate a wider industry consultation on proposed OC8 changes	Complete (Apr 2004)	C/04 issued 21 <sup>st</sup> April. Responses required by 21 <sup>st</sup> May
RM/JN/ CM/MT	1720	Compliance issues with Refurbishment Plant	Discuss issues informally and circulate proposals to GCRP members prior to wider consultation	Complete (Apr 2004)	D/04 issued 23 <sup>rd</sup> April. Responses required by 24 <sup>th</sup> May.
DP	1736	Additional MW from CCGT's	Include as an Agenda Item for May GCRP meeting. Issues associated with making additional MW's available from CCGT's outside normal BM parameters as suggested in December 2003 letter from National Grid to generators	Complete (May 2004)	See Agenda Item 6.5 – Paper 04/16