1. BSC Modification Proposals impacting on the Grid Code

Ref No	Description	Impact on Grid Code	Status
P12	Reduction of Gate Closure from 3.5 to 1hr	Change required to GD-A1 (which is not formally part of the Grid Code). Consequential changes for clarification of BCs for BTW etc prepared.	BSC change approved for implementation Period 31 on 2/7/02. See paper GCRP 02/12
P59	Acceptance of Bids and Offers to honour BM Units' Dynamic Parameters beyond the wall	Likely to be changes in BC2	BSC Panel recommending rejection. BPS changes implemented.
P77	Multiple BM Units for Interconnector Users	May require changes to BC1/BC2, but depends on BSC detailed drafting.	Assessment report to due BSC Panel on 18/7/02.
P80	Deemed BOA for Transmission System faults	Likely to require changes to BC2.	First consideration at BSC Panel 16/5/02

2. CUSC Amendment Proposals impacting on the Grid Code

CAP002	CUSC 6.5.1 clarification	Changes to PC and, OC1 to ensure NO provides appropriate data.	CUSC Amendment Report with Ofgem. Grid Code Consultation Paper issued.
CAP010	Frequency Response Imbalance Exposure	May require some additions to BC2.	Identical in effect to P36. CUSC consultation now completed. Amendment report being finalised for submission to Ofgem.
	Definition and use of MEC and Registered Capacity.	A definition of MEC in the Grid Code has been suggested by Innogy.	A CUSC Amendment is to be proposed. This is to be developed as one of the prerequisites for Transmission Access.