

AgendaMeeting nameFrequency Changes during Large System Disturbances WorkgroupMeeting number14Date of meeting22 January 2014Time10.30 – 14:30LocationElectricity North West, Linley House, Dickinson Street, Manchester, M1 4LFTeleconference
NumberN/A

Item	Topic	Lead	Documents
1	Housekeeping	MK	
2	Introductions/Apologies for Absence	MK	
3	Minutes of Meeting 13	RJ	Attached
4	Review Report to the Authority	GS	To follow
5	Development of Risk Assessment Guidance for Synchronous Generators	MK	To follow
6	Phase 2 Workplan	GS	
6	Actions arising not on the agenda	MK	Attached
7	Agree Actions	MK	
8	AOB	All	
9	Date of Next Meeting	RJ	

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Attendees		
Name	Initials	Company
Mike Kay	MK	Chair
Robyn Jenkins	RJ	Technical Secretary
Martin Lee	ML	SSEPD
Graham Stein	GS	National Grid
Andy Hood	AH	WPD
Joe Duddy	JD	RES
Alan Mason	AM	Repower
Julian Wayne	JW	Ofgem
Greg Middleton	GM	Deep Sea Electronics
John Ruddock	JR	Deep Sea Electronics
Jane McArdle	JM	SSE Renewables
Apologies		
Name	Initials	Company
Mick Walbank	MW	Northern Powergrid
		Northern Powergrid UKPN
Mick Walbank Kevin Burt Alastair Martin	MW KB Amar	Northern Powergrid UKPN Flexitricity
Mick Walbank Kevin Burt Alastair Martin Campbell McDonald	MW KB Amar CM	Northern Powergrid UKPN Flexitricity SSE Generation
Mick Walbank Kevin Burt Alastair Martin	MW KB Amar CM GE	Northern Powergrid UKPN Flexitricity
Mick Walbank Kevin Burt Alastair Martin Campbell McDonald	MW KB Amar CM	Northern Powergrid UKPN Flexitricity SSE Generation Ofgem EON
Mick Walbank Kevin Burt Alastair Martin Campbell McDonald Gareth Evans Paul Newton John Knott	MW KB Amar CM GE PN JK	Northern Powergrid UKPN Flexitricity SSE Generation Ofgem EON SP Energy Networks
Mick Walbank Kevin Burt Alastair Martin Campbell McDonald Gareth Evans Paul Newton John Knott John Turnbull	MW KB Amar CM GE PN JK JT	Northern Powergrid UKPN Flexitricity SSE Generation Ofgem EON SP Energy Networks EDF Energy
Mick Walbank Kevin Burt Alastair Martin Campbell McDonald Gareth Evans Paul Newton John Knott	MW KB Amar CM GE PN JK	Northern Powergrid UKPN Flexitricity SSE Generation Ofgem EON SP Energy Networks