nationalgridESO

Agenda

GC0096 - Storage

Date:	4 December 2018	Location:	Webex (details to be circulated by email)
Start:	10:00	End:	12:00

Participants

Attendee	Attend/Regrets	Attendee	Attend/Regrets
Emma Hart, Code Governance (chair)	Attend	Greg Heavens, NGESO	Attend
Matthew Bent, Code Governance (Technical Secretary)	Attend	Tony Johnson, NGET (technical representative)	Attend
Garth Graham	Attend	Eric Lewis, Enstore	Attend
Hui Heng, SSE	Attend	Mick Barlow, S & C	Attend
Nick Rubin, Elexon	Attend	Nigel Viney, RNA Energy	Attend
Razpan Pabat, SP Energy Networks	Attend	David Lyon, Frontier Power	Attend
Rui Rui, Scottish Power	Attend	Alex Berland, BEIS	Attend
Matthew Rowe, DNVGL	Attend	Sridhar Sahukari, Orsted	Attend
Chinglai Hor, Fichtner Consulting Engineers Ltd	Attend	Paul Graham, UK Power Reserve	Attend
Lisa Waters, Waterswye	Attend	Ander Madariaga, Offshore Renewable Energy Catapult	Attend
Shilen Shah, Ofgem	Regrets	Chis Smith, Innogy	Attend
Matthew White, UK Power Networks	Attend	Mike Kay, ENA	Attend
Herve Biellman, GE	Attend	Lewis Elder, Stratera Energy	Attend
Marc Smeed, Xero Energy	Attend	Ahmed Shafiu, Siemens	Attend
Kate Dooley, ESB (observer)	Attend	Victor Sellwood. Siemens	Regrets
Andrew Vaudin, EDF	Attend	Vandad Hamidi, Atkins Global	Attend

nationalgridESO

Agenda for 4 December 2018

0						
4	Topics to be discussed					
1.	Introductions	Chair				
2.	Legal text review (comments by exception)	Workgroup				
	1. Glossary and Definitions (G & D)					
	2. Planning Code (PC)					
	3. European Connection Conditions					
	4. European Compliance Processes					
	5. Operating Code 2 - Operational Planning and Data Provision					
	6. Operating Code 6 - Demand Control					
	7. Operating Code 9 - Contingency Planning					
	8. Operating Code 11 - Numbering and Nomenclature of HV Apparatus at Certain Sites					
	9. Balancing Code 2 - Post Gate Closure Process					
	10. Balancing Code 3 - Frequency Control Process					
	11. Data Registration Code					
3.	Review Workgroup Report (comments by exception)	Workgroup				
4.	Next Steps	All				