Agenda and action log for EDAG Meeting 8

Date and time:25/07/2016, **12:00 to 16:00**Location:Room CR9,Ofgem, Millbank, London

	-		
1.	Introductions	Angelita Bradney (Ofgem)	For information
2.	Minutes and actions	Angelita Bradney (Ofgem)	Minutes – for review and agreement Actions – for information
3.	CRS and MIS User Lifecycles-Business Process Design Workstream	Jenny Boothe (Ofgem)	For comment and feedback prior to submission to Design Authority
4.	Data Modelling-Business Process Design Workstream	Colin Sawyer (Ofgem)	For comment and feedback prior to submission to Design Authority
5.	Cooling Off-Business Process Design Workstream	Colin Sawyer (Ofgem)	For comment and feedback prior to submission to Design Authority
6.	Solution Architecture Scoping Options-Business Process Design Workstream	Gavin Critchley	For comment and feedback prior to submission to Design Authority
7.	Any other business	Angelita Bradney (Ofgem)	Review agenda for next meeting

EDAG meeting dates

Meeting	Date
EDAG 9	18 Aug (09:30 to 13:30)
EDAG 10	15 Sep (13:00 to 17:00)
EDAG 11	13 Oct (12:00 to 17:00)
EDAG 12	21 Nov (12:00 to 17:00)
EDAG 13	13 Dec (12:00 to 17:00)

EDAG action log

No.	EDAG	Action	Responsible	Update	Status
	meeting		party		

21	EDAG 6, 16 th June 2016	Ofgem to review EDAG comments on switching scenarios and update processes as necessary	Ofgem	Comments reflected in the latest version of the Casewise models	Closed
22	EDAG 6, 16 th June 2016	EDAG to provide any further comments on switching scenarios by 1 July 2016	EDAG	EDAG and UG to provide any further comments on the updated Casewise models by 5 th August	Open
23	EDAG 6, 16 th June 2016	Ofgem to develop a more detailed consumer journey map in relation to objections (including the role of TPIs)	Ofgem	In development	Open
24	EDAG 6, 16 th June 2016	Ofgem to give further consideration to having a different approach for domestic and non-domestic objections	Ofgem	Discussed in the BPD User Group meeting on 11 th July. Ofgem will seek views on objections as part of the RFI.	Open