

Access & FLC SCR Delivery Group meeting



	Agenda Item	Timing
1	Objectives of day [Chair]	10:00 - 10:05
2	Actions update from first Delivery Group meeting [Secretariat]	10.05 - 10.15
3	Project management update and risk workshop [Chair] <ul style="list-style-type: none"> • Planning/sequencing • Information request • Risk workshop 	10.15 – 11.25
	BREAK	11.25 – 11.35
4	Updates from working groups [Individual working groups] <ul style="list-style-type: none"> • Network cost drivers • Locational granularity 	11.35 – 12:55
	LUNCH	12.55 - 13.20
5	Updates from working groups [Individual working groups] <ul style="list-style-type: none"> • Value of access rights 	13.20 - 14.05
6	Discussion – first Challenge Group meeting [Chair] <ul style="list-style-type: none"> • Membership, Agenda, Structure of the first meeting 	14.05 – 14.35
7	Network Company Access Allocation update [Delivery Group]	14.35 – 15.00
8	Update from Citizens Advice on consultancy work [James Kerr – Citizens Advice]	15.00 - 15.30
9	Summary, AOB and close [Chair] <ul style="list-style-type: none"> • Lessons / reflections on opening weeks of SCR • Access – HHS call for evidence 	15.30 – 16.00

Project management update & risk workshop

Agenda item 3

The aim of this session:

1. Brief update on planning, with a look to upcoming work packages
2. Clarity on the information request
3. Risk brainstorming workshop

Network cost drivers

- Detailing the hierarchy of network cost drivers for each customer type.

Locational granularity

- Defining options for additional granularity and their feasibility
- Assessing desirability of options

Value of access rights

- Understanding how access rights and user characteristics link to network planning
- Understanding access choice design options
- Considering extent of access choice standardisation and extent to which they provide clarity about whole system access

- Launching work on Charging Design – **February**
- Further work on Access options – **April DG meeting**
- Small users working group launch – **April DG meeting**
- Connection boundary working group launch – **April DG meeting**

- Clarification requests will be sent directly to individual network companies, with the exception of joint responses.
- We are currently working through the relationship between the information returned, the future modelling requirements later in the year, and the products which will be developed through the Delivery Group and sub-groups.
- Information provided to support the development and understanding of the baseline position and inform the development of assumptions which underpin forecasts of future impact of the shortlisted options developed.
- Before we use any of the data we will confirm with you how we propose to use it, and to allow you to undertake any additional assurance that might be required.
- We've asked that you identify what you're happy to share, and what needs to be modified, by **Friday (15th February)**.

- **Introduction** (5 minutes)
- **What are the risks?** (5-10 minutes)
 - Split into groups
 - Write risks & impacts on post-it notes
- **Classifying risks** (30 minutes)
 - Who is the owner?
 - Urgency of action
- **Close-out** (5 minutes)
 - Bring the groups discussion together

Challenge Group update & discussion

Agenda item 6

The aim of this session is to provide an update on the Challenge Group and seek your views on the upcoming meeting (26th April). This will cover:

- Membership
- Agenda for first meeting
- Pre – meeting materials
- Structuring/running the meeting

Our core purpose is to ensure that all consumers can get good value and service from the energy market. In support of this we favour market solutions where practical, incentive regulation for monopolies and an approach that seeks to enable innovation and beneficial change whilst protecting consumers.

We will ensure that Ofgem will operate as an efficient organisation, driven by skilled and empowered staff, that will act quickly, predictably and effectively in the consumer interest, based on independent and transparent insight into consumers' experiences and the operation of energy systems and markets.