

ENA Open Networks Project: Advisory Group Meeting & Baringa: Impact Assessment Stakeholder Workshop

Thursday 1st November

Location: ENA, 4 More London Riverside LONDON SE1 2AU

ENA Open Networks and Baringa are holding a joint meeting / stakeholder workshop on the 1st of November 2018. The day will be split into two sections, hosted by ENA and Baringa accordingly, in order to cover the following items:

ENA Open Networks – consultation responses

The Open Networks Project team have reviewed each of the 47 responses submitted by the stakeholders during the Future Worlds consultation period and will share both their key findings as well as the proposed next steps for stakeholder input. The session will be hosted by Andy Wainwright (National Grid – ESO) and will run for one hour with the opportunity to provide your input via ‘Slido’ polls, which you can download on the Google Play (Android)/App Store (iOS users) or access on the day by visiting www.Sli.do. The PowerPoint slides can be found on our website [here](#).

Baringa – Independent Impact Assessment

As part of the impact assessment, we are looking for input from wider stakeholders in regards to how they will be impacted under the different DSO worlds. Baringa will first present a summary on each of the Worlds. They will then take feedback from Stakeholders on how their interaction with the System Operators will change under each World. The focus will be on how the costs and benefits of interaction change between Worlds. Baringa will be using the outputs of the session to directly inform the Impact Assessment.

Item	Time	Duration	Item	Leader
1	10:30	30 min	Welcome and registration	All
2	11:00	45 min	ENA Open Networks: Future Worlds – <i>Consultation responses</i>	Andy Wainwright National Grid (ESO)
3	11:45	15 min	Break	All
4	12:00	20 min	Baringa: Impact Assessment – <i>Summary</i>	Baringa
5	12:20	45 min	Breakout session Part 1	Baringa
6	13:05	30 min	Lunch	All
7	13:35	50 min	Breakout Session Part 2	Baringa
8	14:25	10 min	Wrap up	Baringa
9	14:35	10 min	Close	All