

Incentive on Connections Engagement DG LV Workshop Feedback Summary

October 2018

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General feedback



- 11 stakeholders registered to attend the event, with 7 attending on the day, giving us an attendance rate of 63%
- 100% of attendees rated the event as "useful" or "very useful"
- 36% of attendees receive our quarterly newsletters and all rated them as "useful" or "very useful"
- We asked stakeholders to rate each presentation on how informative they found the session:
 - ➤ The DG Landscape, Community & Local Energy, Getting you Connected, Connection Charging Models and the Panel Q&A received a score of 100% (rated as "Useful" or "Very Useful")
 - DNO to DSO received a score of 85% (rated as "Useful" or "Very Useful")
 - > DG LV ICE Update received a score of 71% (rated as "Useful" or "Very Useful")

General feedback



We asked you what topics you would like us to cover at our next DG LV workshop:

- Community Energy options in a FIT free environment
- How to have a financially viable project
- Aggregators
- Battery Storage and overnight release
- Impact of EV Charging/Discharging
- Behind the meter storage
- What kind of DG is being connected and at what voltage
- Solar PV Panels.

We asked if there are any specific topics or commitments that you would like us to include in our ICE 2019/2020 Workplans:

- Flexible services /demand response
- Carbon reduction
- Focus on CO2
- Impact of removal of private wires by BT
- How ANM changes the DNO operations and Comms network
- Move from gas heat to electric.

What you said about the event...



"Thanks for organising, much appreciated. Amazing amount of ENWL talent"

"Good sessions, thanks for fitting us in last minute"

"Quite a bit of jargon, could have done with a glossary first."

"A very useful workshop this morning.

Thank you"

"Well done everyone"

"Confusion /clarity over terminology i.e. what is classed as DG and what is classed as storing capacity on a new connection"





