

DG LV 2020-21 ICE Workplan Q3 Progress Update

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## 2020-21 DG LV ICE Workplan

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Q4

Complete

Commitment	Output/Key Performance Indicator	Delivery Date	Status
We will target our LV <b>Time to Quote</b>	We aim to outperform the regulatory standard by providing quotes on average in <b>22 working days</b> (compared to the guaranteed standard of 35 working days)	Q4	Complete
We will provide guidance on the application process	We will actively engage with stakeholders to identify and improve preapplication guidance on our website.  We will publish a glossary and review pre-application guidance against plain English standards.	Q3 Q4	Complete
We will communicate with our stakeholders on <b>Engineering Recommendation G98 &amp; G99</b> requirements for the connection of generation equipment.	We shall share best practice and information on the latest national developments to support customers through a dedicated G98/G99 workshop and communicate updates throughout the year.	Q4	Complete
	We will continue to target high customer satisfaction of 85% on		

We will strive to improve our Time to Connect for DG LV connections

where on site works are required.

We will continue to target high customer satisfaction of 85% on We will continue to target improved **customer satisfaction** average (subject to statistically significant sample size) whilst focusing Q4 Complete on qualitative measures of satisfaction.

We will strive to improve our **Time to Connect** 

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Commitment	Output/Key Performance Indicator	Delivery Date	Status	
We will provide updates on activity to support the transition to green energy and the wider green economy	We will provide regular updates, via presentations at workshops and/or newsletters on our Leading the North West to Zero Carbon Plan. We will share learning from our case studies, eg our zero carbon buildings.	Q4	Complete	
We will provide stakeholders with the opportunity to receive detailed briefings on industry level changes	We will continue to host a minimum of 2 webinars on changes relevant to our stakeholders for regulatory or policy changes.  This will include a webinar on Ofgem SCR and EREC G5/5.	Q4	SCR carried into 2021-22	
We will improve access to Network Information	We will produce and publish training material for use of our new GIS functionality.	Q3	Complete	
We will improve information available on battery storage.	We will review and improve the information available on our website. We will highlight and signpost improvements via newsletters and / or direct communications for relevant stakeholders.	Q2	Complete	

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**Delivery Date** 

Status

**Output/Key Performance Indicator** 

We will clarify the process followed when connecting LV generation.	We will seek feedback on new DG Post Acceptance pack to identify if any further improvements required.	Q2	Complete
We will keep stakeholders informed on the transition of Distribution Network Operators (DNO) to carrying out enhanced Distribution System Operation (DSO) functionality	We will provide a minimum of 2 progress updates on our transition to DSO.	Q4	Complete
We will endeavour to offer alternative flexible connections solutions to customers where it is appropriate to do so.	We will improve visibility of options available.	Q4	Complete
We will continue to offer opportunities for stakeholders to engage with us.	We will continue to offer surgery sessions, webinars and 2 workshops covering a range of topics.	Q4	Complete
We will engage with community & local energy stakeholders.	We will host 3 Workshops for our community and local energy stakeholders, along with quarterly newsletters.	Q4	Complete
We will continue to communicate with our stakeholders.	We will issue quarterly updates on ICE Commitments and Health and Safety via newsletters to registered stakeholders	Q4	Complete