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2021-22 Independent Connection Provider / Independent Distribution Network Operator (ICP/IDNO) Incentive on Connections Engagement (ICE) Workplan

April 2021

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2021-22 ICP /	IDNO ICE	Workplar

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Commitment	Output / Key Performance Indicator	Delive

ery Date

Progress update

we are supporting EV charging

We will continue to communicate on how We will communicate our **EV strategy** with ICP / IDNO's.

Q4

Covered as part Q1 workshop, delivered in July

We will support the **onboarding** of new **ICPs**

We will develop & publish guidance documentation as a simple resource for new ICPs to signpost information, guidance and support relevant for ICPs working in our area.

Q4

On boarding updated provided as part Q1 workshop, delivered in July

We will support the **Self Determination of POCs**

We will run **2 training sessions** for ICPs.

We will continue to host webinars on policy

topics relevant to our stakeholders.

Q4

Q4

1st session 15th July 2nd Session planned for November

Policy related webinars to be

communicated and advertised.

Planned for quarter 3.

We will provide stakeholders with the opportunity to receive detailed briefings on policy changes

2021-22 ICP / IDNO ICE Workplan

Commitment

We will target the timescales for returning

LV/HV design approval responses

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Progress update

Year to date average of 8 working days

Delivery

Date

Q4

We will continue to offer opportunities for stakeholders to engage with us	Offer a minimum of 3 engagement opportunities across webinars and workshops. We will also provide surgery sessions to meet our stakeholders needs, targeting all are held within 10 working days.	Q4	 On track - July, October and February On track - All received have been actioned within 2 working days.
We will target the Time to Quote timescales for HV	We aim to outperform the regulatory standard by providing quotes with an average of 15 working days (compared to the guaranteed standard 20 working days)	Q4	 Year to date average of 15.9 working days
We will target the Time to Quote timescales for LV	We aim to outperform the regulatory standard by providing quotes with an average of 11 working days (compared to the guaranteed standard 15 working days)	Q4	 Year to date average of 11.3 working days

Output / Key Performance Indicator

We aim to outperform the regulatory standard by

providing LV/HV design approval responses within

8 working days on average (compared to the guaranteed standard of 10 working days)

2021-22 ICP / IDNO ICE Workplan



Commitment	Output / Key Performance Indicator	Delivery Date	Progress update
We will target the timescales for the LV/HV BCA process	We will aim to issue all LV/HV BCA's within an average of 10 working days of Design Approval.	Q4	 Year to date average of 9 working days

We will target the **Time to Connect** timescales for HV

We aim to outperform the regulatory standard to provide an average time to connect of **15 working**days (compared to the guaranteed standard 20 working days)

Q4

Year to date average of 13.9 working days

We aim to outperform the regulatory standard to provide an average time to connect of **7 working** days (compared to the guaranteed standard 10 working days)

Q4

Year to date average of 2.8 working days