

Welcome

Energy Innovation

Basecamp

28 February 2023 ICC Birmingham



Can we streamline the wayleaves and consenting process?

EIP002

28 February 2023

Can we streamline the wayleaves and consenting process?

Background

The wayleaves and consenting process for minor connections work associated with the installation of LCTs is very time consuming and expensive. We want to streamline the process and improve data quality and completeness through a digital self service wayleaves platform

- We would like to develop a platform that would allow customers to consent to work on their land and, where required, would allow their neighbours to consent to work being undertaken on adjacent land.*

Can we streamline the wayleaves and consenting process?

Enablers

- *None identified*

Constraints

- *No constraints have been identified*
- *However it must be noted that a digital service will not be able to facilitate consents in all circumstances. The process must allow for other avenues to be pursued if, for example, properties are rented or in the event of neighbour disputes*

Can we streamline the wayleaves and consenting process?

Involvement and Implementation

Residential customers will be the key beneficiaries in getting faster LCT connections.

DNOs will benefit from time, resource and cost savings.

At a minimum a successful solution will be able to be applied across the SSEN distribution areas facilitating the connection of up to c.30,000 LCT devices in the next 5 years.

In theory this approach can be adopted by all DNOs and has the potential to facilitate a huge number of connections across Great Britain. It may also be applicable to other nations.

No required implementation date

Energy Innovation Basecamp

28 February 2023
ICC Birmingham

#Basecamp28

Participant joining code
[Slido.com](https://www.slido.com)

Can we streamline the wayleaves and consenting process?

