

# UNC 0629:

Mod Title: Standard Design Connections : A2O  
connection process modification



Proposer: National Grid

Panel Date: 19<sup>th</sup> October 2017

# Why change?



- Project CLoCC is an Network Innovation Competition (NIC) project with objectives to reduce the **time** and **cost** of NTS connections
- Project CLoCC is introducing new Standard Connection Designs which will introduce a quicker Connection Offer process.
- Currently the Application to Offer (A2O) process for NTS connections is defined in UNC (TPD V).
- The UNC definitions and principles need to be reviewed and updated to allow for the Standard Designs.
- Mod 0629 is to allow for the Standard Designs within a revised A2O process.

# Solution



- Project CLoCC will deliver a Standard Designs.
- The A2O process should be reviewed and amended to incorporate appropriate processes for Standard Design Connection Offers.
- UNC to reflect appropriate Definitions and Principles in order to include for Standard Designs.
- This means that an appropriate Connection Application fee can also be offered reflecting the revised process.

# Recommended Steps



- The Proposer recommends that this modification should be:
  - Subject to self-governance
  - Workgroup assessment to develop the modification for 6 months