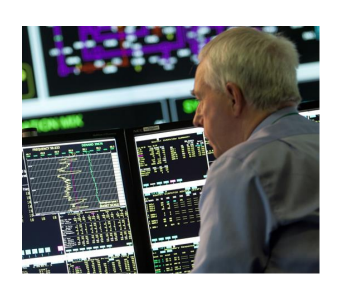
GCDF - Relevant Electrical Standards



National Grid Electricity Transmission 14 April 2016

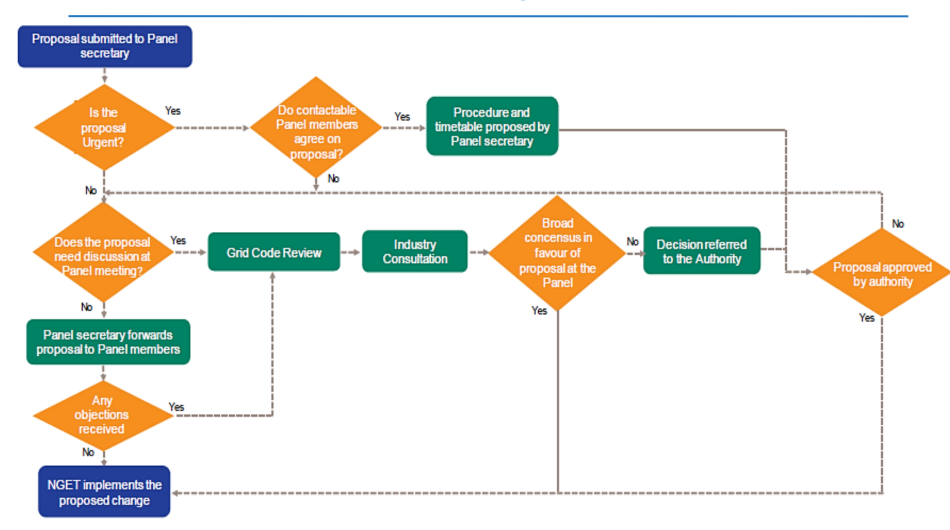
Electrical Standards - Background

- Electrical Standards capture the minimum requirements to be met at the connection or the interface point
- In England & Wales NGET in their role as TO owns these electrical standards
- National Grid originally adopted CEGB standards and these have been continually updated and were fully revised in 2014
- NGET (TO) owns these standards and are responsible for any amendments to them as they have the required expertise



- NGET SO manage the change process for any changes to the RES documents through the Grid Code Review Panel (GCRP)
- The GCRP approves/rejects any proposed changes and stakeholders can also comment

Current Process for changes to RES



Electrical Standards in GB



- Each TO has their own set of Electrical Standards
- Transmission Users have to comply with the standards applicable to their point of connection /interface point