

United Utilities' SoC Developments



- Fully support work of the ENA COG group
- Three stage model will help DNOs collaborate and on many aspects e.g. customer groupings, revenue reconciliation etc
- But expect DNOs to diverge on some issues e.g. cost attribution methodology
- Internal project to determine UU's approach to economic charging at the EHV level for both demand and generation
- Developed test facility to understand branch costs from different methodologies

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Cost Attribution

- Continued previous work started with UoM
 - DCLF Model
 - Consideration of time of use
 - Consideration of network contingencies
- Price instability in UoB's ICRP model is a result of the detailed application – can be addressed
- LRIC is able to address 'circuit utilisation' issue and 'fault-level related costs' issue
- Developed a 'general theory' incorporating ICRP and LRIC elements

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