



Summary of CAP161 to 163 and interaction with Locational BSUoS

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CAP161 to CAP163

- ◆ CAP161 SO Release
 - Charge based on bid price, CLDTEC based on SO forecast
 - SO forecast and assessment to be consulted on under SO Release methodology statement

- ◆ CAP162 Entry overrun
 - Simple methodology
 - Tariff is the average cost of constraint in previous three years
 - Applied only when constraint is active
 - Tariff ex ante , Active notified ex post

- ◆ CAP163
 - Sharing incurs no additional charge other than application of a exchange rate request fee

CAP161/2 and Locational BSUoS

- ◆ CAP161 assessment / charge based against / on forecast cost
- ◆ CAP162 charges the full cost of overrun
- ◆ Locational BSUoS spreads the cost of running non compliance on all generation behind a non compliant boundary
- ◆ Both have been assessed against the current background
- ◆ If both were implemented then need to consider the interaction
 - Cost attributed to Locational BSUoS / CAP161
 - Volumes charged
- ◆ Possible further consultation on interaction