

IUK, National Grid, Fluxys - Concept Document

Concept Document - Update

- Concept Document currently in development
- The Concept Document has been developed by:
 - Interconnector (UK) Limited (IUK), the owner and operator of the Interconnector Pipeline between Bacton in GB and Zeebrugge in Belgium
 - Fluxys Belgium, the owner and operator of the national high pressure pipeline network within Belgium that connects with the Interconnector Pipeline at Zeebrugge
 - National Grid Gas (NGG), the owner and operator of the national high pressure pipeline network within GB that connects with the Interconnector Pipeline at Bacton
 - IUK has led the development of the document in its role as lead Transmission System Operator (TSO) for this workstream

Concept Document - Update

- Concept Document outlines:
 - The key concepts for implementing the Capacity Allocation Mechanism (CAM) Network Code across the 3 TSOs
 - The key concepts for implementing the Balancing (BAL) Network Code

- Proposed timeline:
- Concept Document issued for consultation 8th April 14 (for 28 days)
 - Stakeholder responses welcome
- TSOs consider consultation responses
- Submit to Ofgem & CREG for opinion