

## Industry update from Ofgem – up to date as of 2 October 2018

### ***UNC0667 - Inclusion and Amendment of the Entry Incremental Capacity Release Net Present Value test in the Uniform Network Code: Decision on request for urgent status***

On 6 September 2018 the Joint Office received a request from South Hook Gas Company Ltd to make the status of Modification UNC0667 'Inclusion and Amendment of Entry Incremental Capacity Release NPV test. Following consideration of the request that UNC0667 follows urgent modification procedures, we have decided not to grant urgent status. This letter outlines the background to the request and provides further detail on our decision.

<https://www.ofgem.gov.uk/publications-and-updates/unc0667-inclusion-and-amendment-entry-incremental-capacity-release-net-present-value-test-uniform-network-code-decision-request-urgent-status>

### ***Decision on RIIO-1 Price Control Reopeners (May 2018)***

Following a series of consultations discussed previously at workgroup, we have published our final decision on the May 2018 reopeners. We had received applications from our four network operators related to the following cost categories:

- One-off asset health costs
- Industrial emissions costs
- Enhanced physical site security costs
- Enhanced security costs (IT)
- Specified Street Works Costs
- Quarry and Loss Development Claim Costs

<https://www.ofgem.gov.uk/publications-and-updates/decision-riio-1-price-control-reopeners-may-2018>

### **Ofgem's decision on networks funding adjustment requests**

On 28 September 2018 we published a decision on requests by several energy network companies for adjustments to their funding under the regulator's price controls. Network companies can apply for additional allowances to cover extra costs in their price controls, which had not been forecast when they were agreed.

<https://www.ofgem.gov.uk/publications-and-updates/riio-gt1-price-control-financial-model-following-modifications-implement-parca-arrangements-and-funding-decision-fleetwood-entry-point>