Industry update from Ofgem - 1 September 2015

Approval of changes to the Code Administration Code of Practice (CACoP) and CACoP Version 4. Our decision to approve the addition of a new Principle 13 to the CACoP, requiring that Code Administrators ensure cross code coordination to progress changes efficiently where modifications impact multiple codes and the updated CACoP for energy code administrators and users may be found at the following locations on the Ofgem website: https://www.ofgem.gov.uk/publications-and-updates/code-administration-code-practice-1 and https://www.ofgem.gov.uk/publications-and-updates/code-administration-code-practice-version-4

Code modification/modification proposals with Ofgem for decision - indicative timetable. The table giving the indicative decision dates, and names of Ofgem experts, for code modification/amendment proposals that are with Ofgem for decision may be found at the following location on the Ofgem website: https://www.ofgem.gov.uk/publications-and-updates/code-modification-proposals-ofgem-decision-indicative-timetable

Uniform Network Code (UNC) 525: Enabling EU Compliant Interconnection Agreements (IAs). UNC525 seeks to facilitate compliance with European Network Code on Interoperability and Data Exchange in respect of the establishment and/or amendment of IAs between adjacent Transmission System Operators. Our decision to approve this modification may be found at the following location on the Ofgem website: https://www.ofgem.gov.uk/publications-and-updates/uniform-network-code-unc-525-enabling-eu-compliant-interconnection-agreements

Uniform Network Code (UNC) 548: (Urgent) - Project Nexus - deferral of implementation date. Our decision to approve this modification, to amend the Project Nexus implementation date to 1 October 2016, in line with the Project Nexus Steering Group recommendations, may be found at the following location on the Ofgem website: https://www.ofgem.gov.uk/publications-and-updates/uniform-network-code-unc-548-urgent-project-nexus-deferral-implementation-date