

Project Nexus Workgroup Correction Factor

10th March 2015

Background

- Correction Factor is applicable to the meter point as it depends on pressure and temperature at the meter point rather than being anything to do with the asset.
- The Gas (Calculation of Thermal Energy) (Amendment) Regulations 1997 states where it is reasonably expected to exceed 732,000 kWh the Correction Factor should be site specific
- Currently meter points exist on UKLink with an AQ greater than 732,000 kWh that have a 0 Correction Factor.
 - This is being discussed as part of data cleansing



Proposal

- A standard Correction Factor of 1.02264 will be applied to all meter points from MPRN creation
 - At data migration, any meter points with a CF of 0 will be defaulted to 1.02264
- It is the Shippers responsibility to update the CF to a site specific CF for any meter point whose AQ is greater than 732,000 kWh
- Shipper can update the CF
 - If the Shipper submits via an ONJOB it is applied from the asset installation date
 - If the Shipper submits via an ONUPD it is applied from the date of receipt of the update
 - If the Shipper submits via a Retro file it is applied from the latest asset installation date, charges will be re calculated based on the updated CF back to the asset installation date

