Panel Questions 0831A

- Consider the inclusion/treatment of Product Class 3 daily read sites.
 - Ultimately, the best solution for reducing UiG (particularly at a D+5 level) is to migrate meters from a Non-Daily Metered (NDM) Class to a Daily-Metered (DM) Class. This guarantees read frequency and removes the use of profiles. Class 3 still falls under the NDM procedures and after conversations with Xoserve, reaching an optimal solution is best achieved by making changes to Class 2 as opposed to moving Class 3 under the daily metered procedures.
- Consider the impact of excluding daily metered sites from UIG.
 - Excluding sites that can provide daily reads sets the correct precedent for industry as a whole to incentivise movement to the associated classes, reducing UiG and enabling more customer centric opportunities as a result. That begins with class 1 and should include class 2 once the review group has concluded and the relevant changes made to widen access to a much of the market as possible.

Dan Stenson

Demand Forecasting Manager Phone: 02078704949 DD: 02045133804 Email: tradingdesk@brookgreensupply.com 80 Hammersmith Road, London, W14 8UD www.brookgreensupply.com Part of CF Partners Group