0851R: Extending the Annually Read PC4 Supply Meter Point (SMP) Read Submission Window



Getting more reads into settlement

Proposed solution

Do we care about PC3?

• "New Action 0101: DMo to ascertain whether the data from Product Class 3 needs to be considered."

Given that sites in PC3 should be retrieving reads regularly for meters which are communicating regularly and as expected, expanding the PC3 read window at this point in time is not something that I want to pursue as part of Review 0851R.

This also means there's no need to include PC3 in the RFI.



Proposed solution

Updated wording?

• "New Action 0102: DMo to arrange a meeting with PAFA and CDSP to discuss any proposed change to UNC Section M 5.9.4."

The conversation with Xoserve revealed that the interpretation of 5.9.4 is ambiguous and needs clarification.

Should we change this:

"The requirement referred to in paragraph 5.9.3 is that, of the Valid Meter Readings obtained by a User pursuant to paragraphs 5.9.7 to 5.9.12 in respect of Relevant Class 4 Supply Meters on any particular Day:"

To this:

"For each PC4 MPRN, a User must submit at least:

- 1 read within a 12 month window if that meter is PC4 Annual; and
- 1 read within a 1 month window if that meter is PC4 Monthly.

Users must only submit Valid Meter Reads. Valid Meter Reads can be submitted 80 SPSBDs after the read is retrieved from the meter. For reads to be accepted by CDSP into settlement, following benchmarks must be hit"...



Proposed solution

The Staggered Benchmarks

- 1. Extending the PC4 read submission window from 25 SPSBDs to [80] SPSBDs.
- 2. 5.9.4 [...]
 - a. not less than 50% are submitted by the 10th Supply Point Systems Business Day after the Read Date;
 - b. not less than 80% are submitted by the 25th Supply Point Systems Business Day after the Read Date;
 - c. not less than 90% are submitted by the 50th Supply Point Systems Business Day after the Read Date
 - d. not less than 100% are submitted by the 80th Supply Point Systems Business Day after the Read Date

and the CDSP shall notify each User of its performance in such respect."

