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Paper Reference:	TABASC_63_0403_08
Action:	For Decision

DP152 ‘Consumption on Smart Polyphase Electricity Meters’

1. Purpose

The purpose of this paper is for the Technical Architecture and Business Architecture Sub Committee (TABASC) to assess the issues raised in the Draft Proposal [DP152 ‘Consumption on Smart Polyphase Electricity Meters’](#). This SEC Draft Proposal is currently undergoing the Development Process, and we seek comments on the issue by the TABASC before proceeding to a Modification Proposal.

2. Overview of DP152

Issue

Some polyphase electricity meters support the measurement of consumption on each phase. However, the Smart Energy Code (SEC) does not currently support functionality that would allow this individual phase data to be retrieved, where it is available.

The current arrangements limit the opportunity to provide support to consumers around their energy efficiency choices which they could do if their consumption figures were provided at a more granular level.

The full details of the Draft Proposal can be found in Appendix A.

3. Next Steps

The Draft Proposal will be submitted to Change Sub-Committee (CSC). If the CSC agree it will then be submitted to the Panel for conversion to a Modification Proposal.

4. Recommendations

The TABASC is requested to:

- **NOTE** the contents of this paper; and
- **AGREE** the MP141 business requirements.

Ali Beard

SECAS Team

25 February 2021

Attachments:

Appendix A: DP152 Draft Proposal