

Action 40.01 – Incorrect Codes of Practice (CoP)

Technical Assurance of Metering Expert Group (TAMEG)

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Owner/author	Lisa Young (edited by Michael Taylor)	Purpose of paper	Information
Classification	Public	Document version	1.0
Summary	Action 40.01 requested the Technical Assurance Agent (TAA) investigate the root causes of Metering Systems with incorrect Codes of Practice (CoP).		

1. Background

- 1.1 At its January 2020 meeting, a Technical Assurance of Metering Expert Group (TAMEG) member enquired after the root causes of Metering Systems registered with the incorrect CoP. The Technical Assurance Agent (TAA) investigated the root causes for incorrect CoP for the audit years 2018/19 and 2019/20.

2. Incorrect Code of Practice Root Causes

- 2.1 The TAA extracted non-compliances listing incorrect applied CoP and related Metering Equipment classifications, for the audit years 2018/19 and 2019/20. A total of **44** non-compliances were raised, with the following highlighted as root causes:
- **23** non-compliances raised by calculating the potential circuit capacity based on the CT/VT ratios, where no other reference material available;
 - **14** raised due to primary plant confirming circuit capacity to declared CoP could be exceeded; and
 - **7** incorrectly registered as CoP10 and Measurement Class C¹.

3. Recommendations

- 3.1 The TAMEG are invited to:
- a) **NOTE** the incorrect CoP action update

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¹ Measurement Class C - HH metered in 100kW Premises