**E1 Meter Calibration Report for Calendar Year\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Meter Operator Agent\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| **Meter Make and Model** | **Number of Meters Calibrated** | | **Number of Meters found to be Outside of CoP4 limits****[[1]](#footnote-1)** | | **Number of Meters Adjusted** | **Comments****[[2]](#footnote-2)** |
| **Type B Cal** | **Type C Cal** | **Type B Cal** | **Type C Cal** |
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1. For Meters that are found outside of CoP4 limits of error, please provide a copy of the Calibration report on a separate sheet. [↑](#footnote-ref-1)
2. Comments shall include assumptions made during testing (e.g. tested import flow direction and Meter passed, only one test point used in export direction as the same measuring element is used by the Meter in both directions of energy flow) [↑](#footnote-ref-2)