

## CP Consultation Responses

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### CP1588 Mandating Calibration Checks for the Check and Main Meters

This CP Consultation was issued on 13 November 2023 as part of the November 2023 CPC Batch, with responses invited by 08 December 2023.

#### Consultation Respondents

Respondent	No. of Parties/Non-Parties Represented	Role(s) Represented
Stark	1	Supplier Agent
Siemens	1	Supplier Agent
Scottish Power	1	Supplier Agent

Summary of Consultation Responses

Respondent	Agree?	Impacted?	Costs?	Impl. Date?
Stark	✓	✓	✓	✓
Siemens	✓	✓	✓	✓
Scottish Power	✓	✗	✗	✓

**Question 1: Do you agree with the CP1588 proposed solution?**

**Summary**

Yes	No	Neutral/No Comment	Other
3	0	0	0

**Responses**

Respondent	Response	Rationale
Stark	Yes	None Given
Siemens	Yes	The outlined proposals will achieve the goal of the change.
Scottish Power	Yes	None Given

Question 2: Do you agree that the draft redlining delivers the CP1588 proposed solution?

Summary

Yes	No	Neutral/No Comment	Other
3	0	0	0

Responses

A summary of the specific responses on the draft redlining can be found at the end of this document.

Respondent	Response	Rationale
Stark	Yes	None Given
Siemens	Yes	Required steps clearly defined.
Scottish Power	Yes	None Given

### Question 3: Will CP1588 impact your organisation?

#### Summary

High	Medium	Low	None
0	1	1	1

#### Responses

Respondent	Response	Rationale
Stark	Medium	Some process changes may be required by MOA to facilitate changes required for this CP. This would require review of current system processes and development as required.
Siemens	Low	Changes to internal processes, reporting, and documentation to accommodate new testing when required. Possible automation of reports / testing once more detail known.
Scottish Power	None	None Given

Question 4: Will your organisation incur any costs in implementing CP1588?

Summary

High	Medium	Low	None
0	0	2	1

Responses

Respondent	Response	Rationale
Stark	Low	Some additional on-going costs may be incurred to facilitate additional standards.
Siemens	Low	No technical system changes, only internal process changes.
Scottish Power	None	None Given

Question 5: Do you agree with the proposed implementation approach for CP1588?

Summary

Yes	No	Neutral/No Comment	Other
3	0	0	0

Responses

Respondent	Response	Rationale
Stark	Yes	None Given
Siemens	Yes	None Given
Scottish Power	Yes	None Given

## Question 6: Do you have any further comments on CP1588?

### Summary

Yes	No	Neutral/No Comment	Other
1	2	0	0

### Responses

Respondent	Response	Rationale
Stark	No	None Given
Siemens	Yes	There are concerns of the volume of industry change running in parallel with MHHS changes during the winter period. Between today and the intended release date (Feb 24) there are already multiple industry changes due, assuming this passes consultation late Dec / early Jan it doesn't leave much time to deliver. What is the necessity / priority of this change that needs to be done so soon into the new year?
Scottish Power	No	None Given



## CP Redlined Text

No comments on the CP Redlined Text were received.