



**MHHS
PROGRAMME**

Industry-led, Elexon facilitated

SIT Regression Framework & Regression Pack - v0.2 Consultation Response

MHHS-DEL3615

02nd April 2025

Document Classification: Public

SIT Regression Framework & Regression Pack - Consultation Cycle 1 Response Summary

Responders / Comments:

Responder	Comments
Avanade	5
BG	6
DCC	3
E.ON Next	14
Elxon - Helix	3
1x PP Anonymised	12
Imserv	7
IPA	4
RECCo	3
St Clements	1
Utilita	1
Grand Total	59

Row Labels	Count of Theme
Clarification (Approach)	3
Clarification (Defects & Releases)	5
Clarification (Evidence)	1
Clarification (Misc)	10
Clarification (Paired Test Approach)	2
Clarification (Qualification)	3
Clarification (Success Criteria)	1
Clarification (Supplementary Testing)	2
Clarification (Unmetered)	2
Defer (Non-SIT)	2
Document Error	2
Invalid comment	1
PP statement	1
Regression Options	8
Scope	16
Grand Total	59

Response Theme Summary

- Some comments on specific selections, but scope comments mainly relevant to the 3 regression coverage options
- 5 PPs commented on the Regression options:
 - 2 PPs preferring Option 1
 - 3 PPs preferring Options 2, 3 or a variation
- Requests for better definition of Regression Exit Criteria (vs. Cohort / PP Exit and Qualification)
- Requests for more clarity on supplementary regression testing

Other themes:

- Do PPs have to run Paired tests both ways? (capacity implications)
- What if Unmetered is not in scope for a Cohort?
- Test Evidence approach?

Defects & Releases and Sprint Approach:

- What if Defects take time to resolve?
- Frequency of Defect Releases?
- Expectations on Central Parties?
- What happens if a Cohort doesn't complete all tests within a sprint?

Guidance for Participants

- All v0.2 comments and programme responses published
- SIT Regression Framework & Regression Pack v0.3 published
- Regression Pack Options:
 - Whilst it is acknowledged that 3 Participants have stated a preference to increase the regression pack beyond the programme recommended option 1, not all participants have stated a preference
 - During consultation cycle 2, PPC will ask each SIT Participant to explicitly state which option is their preference, this data will be fed back into SITWG and used to inform the SITAG decision

End

