

17 March 2022

ST PASA REPLACEMENT PROJECT – WORKSHOP PLAN

AEMO is planning to conduct the following technical workshops on its ST PASA Replacement Project for interested stakeholders:

Workshop 1: Generator Recall process – current and future

- Issues with current process (generator recall portal)
- Way forward for immediate future (under current rules)
- Way forward under new ST PASA process
 - Use of PASA Availability and Recall time
 - Acceptable range of Recall time
 - Discussion on potential issues faced by participants e.g. Issues for aggregated units

Tentative date: By week ending Friday 8th April 2022

Workshop 2: Overview of the new process

- Overview of the design
- Use of the nodal model
- How AEMO will determine reliability
- Use of Uncertainty Margins and Confidence Levels (at a high level only)
- Proposals on determination of LOR levels
- Use of Maximum Availability vs PASA Availability in determining reliability

Tentative date: By week ending Friday 6th May 2022

Workshop 3: Demand Forecast, Uncertainty Margin and Confidence Levels

- Methodology for determining nodal load forecasts, specifically the method to disaggregate the existing load forecasts to nodes
- Methodology to develop uncertainty margins for both demand and supply
- Methodology to determine appropriate confidence levels
- Discussion on a suitable consultation process to decide the final value of confidence levels to be used in the operational system.

Tentative date: By week ending Friday 27th May 2022

Workshop 4: PASA Run types

- Types of run to be used to determine LOR levels
- Other run types useful for stakeholders

Tentative date: By week ending Friday 24th June 2022



Workshop 5: Information to be published

- Information useful for stakeholders in decision making
 - Including impact of network outages and contingencies
- Form of published data – visualisation etc
- Other accompanying documentation useful for stakeholders

Tentative date: By week ending Friday 22nd July 2022