



Australian
National
University

ANU Centre
for Energy
Systems

CSIP-AUS testing and certification service launch

Part of [CSIP-AUS Connect 2025: Building Australia's interoperable energy future](#), including an industry conference on Thursday 2 and Friday 3 October.

What

A practical event to support Original Equipment Manufacturers (OEMs) on their compliance journey (both servers and clients). This event is focused purely on the OEM experience. It is composed of two parts:

- An online/in person “drop in” sessions to provide direct 1:1 support to OEMs on CSIP-AUS and compliance on the 29 and 30 September 2025
- A one-day seminar and knowledge sharing session on 1 October 2025 to launch the CSIP-AUS national testing and certification service.

Purpose

To launch the new CSIP-AUS national testing and certification service and engage with OEMs directly to explain how the service will run and what to expect.

Audiences

Primary audience: OEMs (both server and client makers)

Other potential audiences: DNSPs, industry and government bodies

Monday 29 and Tuesday 30 September 2025

Drop-in sessions

A practical event to support OEMs on their compliance journey (both servers and clients). Providing 1:1 support to OEMs on CSIP-AUS and compliance. Tailored support is provided in-person and online. **Bookings are required.** Please email sarah.wilson@anu.edu.au with details.

Support will include:

- Troubleshooting specific compliance issues
- Understanding/using new compliance tools
- Navigating changes CSIP-AUS 1.1a-1.2-1.3
- Providing feedback on CSIP-AUS framework

Agenda

Venue: Hanna Neumann Building, ANU, 145 Science Road, Acton, ACT, 2600

Wednesday 1 October 2025 OEM Support Day				
Time	Location	What		Speakers
9 – 9.30 am	Hanna Neumann Ground Floor foyer	Registration, tea and coffee		Sarah Wilson , ANU Centre for Energy Systems
9.30 – 9.40 am	Hanna Neumann HN 1.33	Welcome and introduction		Josh Vote , ANU Centre for Energy Systems
9.40 – 11 am	Hanna Neumann HN 1.33	Summary of CSIP-AUS compliance mechanics <ul style="list-style-type: none"> • The compliance process • CSIP-AUS 1.1a vs 1.2 vs 1.3beta • Map of compliance (state/DNSP) • Summary of the required tests (including witness testing) for servers and clients 		Laura Jones and Josh Vote , ANU Centre for Energy Systems
11 – 11.20 am	Hanna Neumann kitchen	Morning Tea		
11.20 -1.20 pm	Hanna Neumann HN 1.33 & S3.16 ACES Workshop Studio	CSIP-AUS client session In this session we will run through a mock compliance test of a client	CSIP-AUS server session In this session we will run through a mock compliance test of a server	Client session: Mehdi Nikpendar , ANU Centre for Energy Systems and Mike Turner , ANU Centre for Energy Systems Server session: Josh Vote , ANU Centre for Energy Systems
1.20 – 2.20 pm	Hanna Neumann kitchen	Lunch		

2.20 -3.50 pm	Hanna Neumann HN 1.33	Sharing learnings from OEMs Presentations from OEMs on their experiences with CSIP-AUS frameworks so far. Focusing on: <ul style="list-style-type: none"> • Learnings from the CSIP-AUS process to date • Pain points and issues experienced • Suggestions for others beginning their journey • Suggestions for improving the CSIP-AUS framework 4 X 15m presentations followed by a 30m panel.	Presentations: MC: Laura Jones, ANU Centre for Energy Systems <ul style="list-style-type: none"> • Rod Dewar, Fronius • John Laird, CATCH Power • Daniel Lewis, Solar Edge • Kristen Kuzil, GE Vernova
3.50 – 4.10 pm	Hanna Neumann kitchen	Afternoon Tea	
4.10 – 5 pm 50m	Hanna Neumann HN 1.33	Making CSIP-AUS work for OEMs	MC: Laura Jones, ANU Centre for Energy Systems facilitated discussion
5 pm		Close	
5 – 7.30 pm	<i>Kambri, University Avenue, ANU</i>	<i>Optional: Informal networking at Badgers, ANU.</i>	