







2024 IEC/JASANZ International Conference

Building Trust in Environmental Services – Supporting a Circular Economy

JASANZ, the Australian National Member Organisation for the IEC Quality Assessment System, IECQ, invites you to participate in this important event.



Conference Key themes:

- Lowering the environmental impact of electrical/electronic goods through design, reuse, recycling, and responsible disposal.
- The links between electrical/electronic goods manufacture/design/disposal, records management, and information security, and specific example of the SERI R2 Scheme.
- Reliance on Environmental performance claims, noting the pending EU Green Claims Directive
- The work of the IEC Global Impact Fund and opportunities for project-level activities in the Asia Pacific region to support circular economy objectives.

09:30 - 10:00	Registration
10:00 – 10:10	Welcome and Introduction
10:10 – 10:45	IECQ Plenary on the New Approach
10:45 – 11:15	Introduction to the IEC Global Impact Fund
11:15 – 11:45	Coffee/Tea break
11:45 – 12:15	IEC Global Impact Fund initiatives in the Asia Pacific
12:15 – 12:30	Open Discussion
12:30 –13:30	Lunch
13:30 – 14:15	SERI R2 Scheme launch in Australia and New Zealand
•	
14:15 – 15:00	Ecodesign and Carbon Footprint verification
14:15 – 15:00 15:00 – 15:30	Ecodesign and Carbon Footprint verification Coffee/Tea break
	·
15:00 – 15:30	Coffee/Tea break
15:00 – 15:30 15:30 – 16:15	Coffee/Tea break Opportunities for projects/business and collaboration

This international event is a sponsored event with attendance free of charge as both JASANZ and the IEC seek to host this informative even to coincide with the 2024 Annual IECQ General meeting being held in Brisbane.

DATE: 18th April 2024

LOCATION: Rydges South Bank Brisbane

9 Glenelg Street, South Brisbane Queensland 4101, Australia Tel: +61 (07) 3364 0800

<u>Website</u>

REGISTRATION: To register for this important event visit

https://www.iecq.org/resources-news/meetings-and-events/iec-jasanz-international-conference