International Conference on



Circular Economy for Climate and Environment CECE2026

(21 - 24 Sep 2026), Sydney, Australia

Editorial Guidelines

- Abstracts must be written in English
- Authors can submit a maximum of two abstracts per primary author, who must then become a registered attendee (one oral and one poster)
- Authors may present current research or reviews of previous research
- Authors can choose a maximum of 4 themes from those listed in the table below including the preferred theme (P)
- Abstract may not be longer than 500 words and must follow the abstract template format
- Authors must ensure that the content provided is not subject to copyright
- Accepted abstracts will be published in the CECE 2026 Abstract Booklet (open access publication)

Important dates

- Abstract submission open: 29 October 2025
- Abstract submission deadline: 14 March 2026
- Abstract notification: 14 April 2026
- Speaker registration deadline: 30 June 2026
- Early bird registration deadline: 30 June 2026
- Welcome reception: 21 September 2026
- Conference: 22 23 September 2026
- Technical tour: 24 September 2026
- Conference Venue: Aerial Function Centre, UTS building 10, level 7, 235 Jones St, Ultimo, NSW 2007

Specifications for the preparation of abstracts

- Presentation (abstract) title in English
- Authors and their affiliations, underline the presenter's name and add their email
- A brief biography of the presenter (max 300 words)
- Abstract text in English (max 500 words)
- Conference themes (tick max 4) and indicate the preferred theme (P), see example below
- Images, tables and a list of "bibliographical references" are not required
- Save the file in .doc or .docx or .pdf format before submission

Conference themes including the preferred theme

☐ Circular nutrients	☐ Circular Al
⊠ Circular plastics (P)	☐ Circular policies and regulations
☐ Circular water	☐ Circular bioeconomy and bioecology
☐ Circular construction	☐ Micro circular economy
☐ Environmental impact of circular economy	☐ Circular energy
☐ Circular mining and Rare Earth Metals	⊠ Circular - other
☐ Battery recycling	