

CONTRIBUTION TO SUSTAINABILITY



FOR THE CONTRIBUTION TO SUSTAINABLE PRACTICES WITHIN THE CONSTRUCTION, BUILDING OR RELATED INDUSTRIES

PURPOSE AND RECOGNITION

This award recognises achievements in sustainable practices with respect to environmental, social and/or economic outcomes within the construction, building or related industries.

Nominees will be assessed by a panel of industry volunteers based on how they have demonstrated their contribution to sustainability, having regard to the significance and innovative nature of the contribution.

ELIGIBILITY

Any woman who is an employee or owner of a business or organisation operating in New South Wales in the construction or related industries is eligible for this award.

Nominations for this award may be made by a nominee or a third party, provided that the nominee(s) has provided their consent to the nomination.

NOMINATION ATTACHMENTS

- a. nominee biography. [View Template Here](#)
- b. a letter of endorsement to support the nomination from nominees manager or client
- c. a letter confirming nominees employment
- d. a good quality, professional image of the nominee or nominee team.

SUBMISSIONS QUESTIONS & WORD COUNT

Describe the sustainability contributions made by the nominee including a summary of the new technologies, processes or practices developed
Maximum 350 words

Provide an explanation of what makes these contributions particularly innovative or significant
Maximum 350 words

Explain how effective consultation or communication was used with key stakeholders during the development and implementation of the sustainability initiative
Maximum 350 words

Provide details of challenges that were overcome by the nominee in implementing these contributions
Maximum 350 words

Provide a summary of the impact / legacy achieved by the nominee with respect to the environment, local community, or other key stakeholders, including how the nominee's work is commercially viable and replicable across future projects
Maximum 400 words

2022 WINNER | MEGAN LOHRISCH AND CIERE KENNY, LENDLEASE

After working together for less than three years on as many projects, Megan Lohrisch and Ciere Kenny found a way to reduce embodied carbon with a new aluminium façade panel system. By thinking beyond business-as-usual, the pair sourced a supplier that uses hydroelectricity in aluminium smelting, driving down embodied emissions by 34%, and achieving an Australian first that will hit our shores in late 2022.

