

AWARDS FOR EXCELLENCE

Eligibility & Selection Criteria

SUSTAINABILITY IN A COMMERCIAL BUILDING



Eligibility

- This award is to demonstrate how sustainability issues are identified and solutions implemented within the completed project that should incorporate a high level of workmanship involved in the installation/ construction of the project to meet the sustainability objectives.
- All projects must be completed between 31 August 2024 and 31 January 2026
- Must be a financial member of Master Builders Tasmania

Submission Requirements

- Complete online nomination process on the [MBT Website](#)
- Upload a detailed PDF submission of your scope of works on the project that addresses the judging criteria. Please provide concise, relevant and technical information about the project;
- Upload any other information that will assist the judges in making their decision (ie additional letters of support)
- “Costs” must be based on the value paid by the client on completion
- Submissions must highlight any works not done by the builder
- Upload at least 4 x high resolution quality digital images (JPEG or TIFF format) at 300dpi*

Judging Criteria

Nominees will be assessed on the overall strength of their submission, including relevant evidence to support the following:

- Green building council of Australia as built rating (1 – 6 Stars)
- NABERS certified energy rating
- Site environmental risk assessment
- Trades inducted on environmental checklist
- Storm water & sediment erosion control, dust control & noise abatement
- Company policies
- Waste management plan, packaging reduction, waste segregation, certified waste recycling & site cleanliness
- Construction water washdown containment & amenities water
- Use of recycled building materials and innovation
- Builders initiatives: management, indoor environmental quality, energy conservation & alternative energy sources, water collection/ consumption, materials, building fabric, landscaping e.g. biodiversity etc
- Innovation of sustainable initiatives