

Australian Institute of Project Management



Project Management Achievement Awards

Tasmania finalists





Established in 2000, the Project Management Achievement Awards (PMAAs) exist to recognise, honour, and promote outstanding achievements in program and project management.

For more than 20 years the PMAAs has been the premier project management awards in Australia, recognising project professionals, organisations, and outstanding projects across industries. With over 10 award categories in construction/engineering, government, ICT/telecommunications, transformation, regional, and sustainable projects (to name a few), the PMAAs offers numerous opportunities to be recognised for your project successes.

Each year project teams across Australia submit their projects which are then assessed by a judging panel of project experts. Winners of each category are awarded in two levels: State and National, and presented at the Project Management Achievement Awards event ceremony.





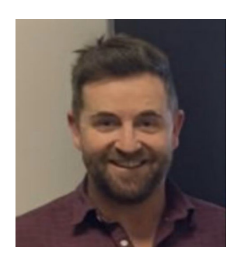




TAS finalists

Jade Kaye

Naturally collaborative and highly responsive in his approach, Jade specialises in complex and high-risk environments across the various supply chains of the construction and project management industry. A highly experienced project director, construction manager and contract administrator, Jade is project charter and project culture centric to fostering and building a culture around an idea to build out objectives to achieve the tangible benefits with a trusted advisor status within the industry. Jade brings 22 years' experience and actively contributes to the construction industry, engineering and project management profession by mentoring individuals, leading and shaping technical excellence.



State-wide Hospital core network upgrade – The Core LANaaS Project

The Tasmanian Government launched a 10-year Digital Health Transformations Program aimed at improving access to healthcare systems and expanding their capabilities. The Program has been divided into horizons, with Horizon 1 focusing on maximising existing resources by increasing system access and capability. Upgrading ICT infrastructure is foundational to the success of this horizon, particularly in the state's four major hospitals. The Core LAN-as-a-Service (LANaaS) project overcame challenges such as outdated infrastructure, extended uptimes, and COVID restrictions to migrate to a modernised solution, reducing the risk of failure and significant outages that could impact patient care.







The Video Conferencing Upgrade Project

The Video Conferencing Upgrade (VCU) Project was initiated by the Department of Justice (the Department) with the aim of increasing and improving video conferencing capabilities in the Supreme Court, Magistrates Court and Tasmania Prison Service (TPS), as well as improving the quality-of-service delivery for affected business units and other stakeholders such as the legal profession. It is also expected to reduce the costs and risks to staff and public safety associated with escorting persons in custody to and from prisons and courts.





Vocera Smart Badge Project

The implementation of Vocera provided capability and processes to enable clinicians at Royal Hobart Hospital (RHH) to communicate hands-free in designated COVID-19 wards and treating COVID-19-diagnosed patients. Vocera Smart Badges can be worn under Personal Protective Equipment (PPE). They are voice activated allowing users to use specific commands to summons individuals – by name, role, or area – and to be immediately and safely connected to other staff members. Since July 2022 161 Smart Badges have been deployed, 1240 end-users have been trained, over 84,000 calls have been made.







Metro Tasmania - Zero Emission Bus Trials - Implementation Stage

The Metro Tasmania Zero Emission Bus Trial involves concurrent operational trials of three battery electric buses in Launceston and three hydrogen fuel cell electric buses in Hobart, for up to three years. This project combines separate funding streams from two separate Government departments and Ministerial portfolios, to deliver innovative technologies in an evolving regulatory framework. The trials will provide operational experience and data to inform the transition of Metro's fleet to zero emission buses. The project heralds the first commercial use of sustainable green-hydrogen in Tasmania and is key to the State's target of net zero emissions by 2030.









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