



PRODUCTIVITY IMPROVEMENT

Two awards are available in this category, one in **Resources** and one in **Energy**.

Recognising a project or product that has improved efficiency, productivity or competitiveness.

Examples of projects or products may include

- New engineering methods or technologies
- New equipment or software
- Data management systems
- Revised business processes, including automation
- Training programs
- Energy efficiency
- Data-driven mining and energy decisions
- Exploration under cover
- Advanced extraction
- Mining automation and robotics
- Artificial intelligence

2023 Award winners videos

[Fleet Space Technologies](#)

[Digital Twinning Australia](#)

Section A

Elevator pitch: summarise the project or product, goals and outcome (maximum 150 words).

Section B

Criteria 1 (maximum 1,000 words)

Demonstrate increased efficiency, productivity or competitiveness. Consider including:

- a discussion of the improvement on the previous or standard approach
- showing the results, outputs and outcomes achieved by the project or product, including supporting data and evidence, for example research results, survey data, details of the new product or service that has been developed
- specific resources applied to the project or product for example staff, systems.

Criteria 2 (maximum 1,000 words)

Demonstrate how the project or product will generate economic outputs and tangible benefits for industry and end users. Consider including:

- cost savings and efficiencies
- job and business opportunities
- potential to leverage additional investment into South Australia or develop new collaborative partnerships internationally
- how the project or product outcomes can be used in future projects and/or raise the bar for competitors across the sector.