

Tasmanian Advanced Manufacturing Action Plan 2024

Final report





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Minister's foreword



The Tasmanian Advanced Manufacturing Action Plan 2024 (AMAP 2024), launched in 2020, laid out an ambitious agenda to support our industry and its workforce.

During the four years since its release we have seen extraordinary challenges, globally, nationally and locally.

Through the challenges of the pandemic and beyond, Tasmania's manufacturing sector has remained steadfast and continued to form a backbone of our state's economy.

We have worked with the sector through the highs and lows, and I am pleased to report that all 20 actions of the AMAP 2024 have been delivered in full, and, in fact, some of the actions now continue as 'business as usual'.

I am proud that Tasmania has emerged from this period, not just resilient, but thriving.

The manufacturing industry is evolving with new products, new technologies and new methods. While we must continue to adapt, what remains unchanged is our ingenuity, our resourcefulness and our commitment to quality.

The future demands continued innovation. The Tasmanian Government stands ready to meet these challenges alongside industry.

We remain steadfast in our commitment to partnering with industry and to training the next generation of the manufacturing workforce.

Reflecting on our journey over the past four years fills me with optimism and pride. I am confident our industry is poised not just to succeed, but to lead, delivering world-class products that embody our commitment to excellence.

The Tasmanian Government stands resolute in its support, committed to ensuring the continued prosperity and global competitiveness of our advanced manufacturing sector.

A handwritten signature in blue ink, reading "The Hon Jeremy Rockliff MP". The signature is stylized and cursive.

The Hon Jeremy Rockliff MP
Premier of Tasmania
Minister for Trade and Major Investment

Executive summary

In 2020, the Tasmanian Government released the Advanced Manufacturing Action Plan 2024. Detailing 20 actions across four priority areas, AMAP 2024 provided the framework for action that the Tasmanian Government has used to bolster manufacturing industry in the state.

All 20 actions of AMAP 2024 are complete. Importantly, AMAP 2024 has formed the basis for 'whole of Government' efforts, such as actions relating to training and development of the sector's skilled workforce.

This framework assisted manufacturers to recover from the pandemic, and to engage with and benefit from the rapid evolution of technology within the manufacturing sector.

This was achieved through direct support to manufacturers to modernise skills, processes, and equipment to improve the efficiency, capability, and sustainability of the sector.

The plan guided collaboration with industry, training providers, research institutions and not-for-profit companies to deliver programs that bolstered the Tasmanian manufacturing industry.

It is important to note that the timeframe for delivering AMAP 2024 coincided with one of the most significant periods of global disruption in recent history.

This disruption included the effects of the COVID-19 pandemic, as well as ongoing issues such as global inflation, fluctuating interest rates, and supply chain challenges. These factors impacted not only industries, but also governments worldwide.

Notably, personnel from the Department of State Growth played an active role in supporting industry during these disruptions.

Their efforts included assisting in the creation and management of a PPE register and coordinating supply of PPE and PPE inputs for critical non-health users, collaborating with Workplace Standards and industry stakeholders on COVID-19 requirements, and providing support to enterprises affected by border restrictions.

The Advanced Manufacturing and Defence Industries (AMDI) team in the Department of State Growth executed the plan and assisted business in accessing training, capital, consultative services and developing new markets through grants, targeted programs, and business engagement.

A key activity of the AMDI team is identifying synergies and opportunities for manufacturers in Tasmania and fostering collaboration.

Into the future, and with the development of the next plan, adoption of emerging technology, automation and the use of data and connectivity will be vital as the global manufacturing sector embraces the fourth industrial revolution.

Other issues remain prevalent, such as workforce skills and training, and these will continue to be a priority for Government.

Introduction

The manufacturing sector is a vital part of Tasmania's economy, and a key provider of jobs and training opportunities in the state.

The industry employs approximately 20,000 Tasmanians and contributes over \$2 billion annually to the state's Gross State Product (GSP).

A strong manufacturing sector is key to Tasmania's future and growth and will need to keep pace with the rest of the world as the sector innovates and responds to technological advances.

The AMAP 2024 was created as a framework of actions which the Tasmanian Government has used to guide support to the state's advanced manufacturing sector since its introduction in 2020.

This period has seen significant changes at the back of the pandemic, and each of the priorities identified in this plan have seen considerable progress.

The Department of State Growth's Advanced Manufacturing and Defence Industries team has led this change, with a major driver being active business outreach, targeting manufacturers in Tasmania.

Throughout the 2020–2024 period covered by the plan, the Department of State Growth provided direct support to the manufacturing sector through the provision of 105 approved grants totalling over \$4.3 million, and engaged with around 950 businesses across the state.

An active client engagement service provides the sector with up-to-date information on support programs, creates networking opportunities and develops projects tailored to the needs of the sector.

Information gathered through this service in turn enables the

Department to provide up to date policy advice to the Tasmanian Government on the issues affecting manufacturers in the State.

The knowledge and experience gained during the four years of AMAP 2024 has given State Growth a solid foundation to plan for the next four years of change.

AMAP 2028 will consider the emerging needs of industry and create the next framework for action.

This space is likely to involve a greater focus on the industry trends, including the movement towards Industry 4.0, with the emerging use of connected technology (Internet of Things), artificial intelligence, robotics, and a greater focus on automation.



AMAP 2024 Priorities and actions

Priority 1 – The development and attraction of a highly skilled workforce.

State Growth has assisted manufacturers in accessing training activities that supported the goals of AMAP 2024, specifically those that were not offered by accredited training providers in Tasmania via the Skills 2 Manufacturing grant program.

The program was launched in August 2021 and provided 16 eligible applicants access to a combined total of \$180,920 in support. The funded training offerings were accessed by manufacturers directly and via training provided by industry bodies such as TMEC who were funded by this program to deliver training to a wider range of companies.

A Project Manager was appointed in the Tasmanian Minerals, Manufacturing and Energy Council (TMEC) in June 2022 and funding support for the position will be provided by State Growth until 2026.

The aims for the position are to facilitate training, industry events and forums and to establish programs that support increased workforce participation and retention.

The TMEC Project Manager role has also overseen equity and diversity initiatives, such as the *Employer of Choice* program and assisted with the promotion and organising of the *Insights to Excellence* tours.

Skills Tasmania led the establishment of an Advanced Manufacturing Workforce Advisory Group (AMWAG). This group assist in identifying emerging workforce challenges and devising strategies to address those challenges.

This group is comprised of representatives from key industry stakeholder groups in the state including:

- Tasmanian Seafood Industry Council (TSIC)
- Tasmanian Minerals, Manufacturing and Energy Council (TMEC)
- Bell Bay Advanced Manufacturing Zone Ltd (BBAMZ)
- Tasmanian Agricultural Productivity Group (TAPG)
- Tasmanian Maritime Network (TMN)

The Industry Skills Compact for advanced manufacturing was finalised in September 2023, informed by an independent skills and training audit, conducted for the advanced manufacturing sector and its subsectors.

This compact was made between the State Government and members of AMWAG and sets out a framework for the signatories to work collaboratively to deliver a sustainable and highly skilled workforce in Tasmania.

Bioflex Nutrition

Bioflex Nutrition Pty Ltd was successful under the Advanced Manufacturing Quality Assurance Program, receiving assistance that enabled the introduction of automated processes, meaning that it will become the first Tasmanian company to have a Therapeutic Goods Administration licensed encapsulation facility.

Its custom facility in Huntingfield is built to the highest standard with the fit-out completed by Tasmanian trades and businesses.

In addition to a new range of products, the support means Bioflex Nutrition will be able to provide contract services to other Tasmanian businesses requiring encapsulation, as well as it introducing the option of exploring export markets.



Priority 2 – Support the adoption of leading-edge design, innovation, technologies and practices to deliver growth and improved business capability.

The *Advanced Manufacturing Business Improvement Program* was established to support businesses in improving efficiency, growth, and competitiveness through targeted financial support.

36 approved applicants were awarded grants totalling \$590,720 between August of 2021 and June 2024. These grants provided a co-contribution to eligible business who were undertaking business improvement activities.

This program was complimented by the *Advanced Manufacturing Accelerating Growth Program*, which funded 51 grants for businesses to purchase capital equipment that could be used to improve efficiency, generate new jobs, or access new markets.

This program delivered a total of \$3,511,022 in funding to 51 businesses, via a merit-based selection process. This program was delivered between Aug 2021 and Mar 2024 over five rounds.

A review was conducted with 48 grant recipients, who each received on average, a grant of \$57,800. These manufacturers report growth in excess of \$39 million over the two to three year period that the grant program ran, with an additional 110 FTE employed.

This demonstrates the value of Government support through capital grant programs, which enable business to bring forward projects to meet identified growth opportunities.

The *Advanced Manufacturing Quality Assurance Program* was established to support businesses in achieving quality certifications and accreditations that would enable them to secure new customers and enter new markets.

A total of 26 approved applications were awarded a total of \$338,652 between August of 2021 and June of 2024.

These grants provided a co-contribution to eligible businesses to assist in preparing applications and supporting documentation required to achieve these accreditations.

State Growth worked with research institutions, representative bodies, and other organisations to facilitate activities that helped to demystify Industry 4.0 technologies and facilitate greater uptake of modern manufacturing methods.

This included a series of workshops featuring experts from Swinburne University of Technology's Factory of the Future, followed by \$100,000 to support Tasmanian manufacturers to access one-on-one consultation with Industry 4.0 experts. Other initiatives included workshops on intelligent fabrication, industrial automation and pilot projects.

The Department of State Growth, in collaboration with AustCyber and the Australian Information Security Association, ran three rounds of workshops in Hobart, Launceston and Burnie between 2022–2024.

State Growth also engaged with Commonwealth Government Agencies including the Department of Home Affairs and Australian Cyber Security Centre to build Tasmanian business awareness in the cyber domain.

Island Block & Paving

Island Block & Paving based in Breadalbane, south of Launceston, has been the recipient of support through the Advanced Manufacturing Accelerating Growth and Quality Assurance (QA) programs.

Because of the support the company has received through these AMDI programs, it has developed its own 'Sustainable Products for the Future' range of tiles and pavers. Specifically, the QA funding has assisted the company to achieve Global Greentag Certification for its range of tiles and pavers, allowing it to become Australia's leading supplier of environmentally sustainable masonry and tiling products.

The bricks produced by Island Block & Paving are manufactured with up to 40 per cent recycled glass aggregate, a by-product derived from recycled glass container bottles, reusing approximately 8,000 tonnes of Tasmanian container glass a year that would otherwise end up in landfill. This reduces cement use by 10 per cent, thereby also reducing CO2 emissions.



Decrolux

Deloraine based lighting company, Decrolux has become one of two preferred lighting suppliers for McDonald's nationally. This represents a significant opportunity as the restaurant chain is expanding with 100 new stores over three years, as well as completing upgrades to over half the existing stores.

Decrolux attributes this success, in part, to the support they received via the Advanced Manufacturing Accelerating Growth Program, which supported the acquisition of testing equipment.

This support allowed Decrolux to offer detailed specifications for the performance of its lights and lighting systems, a prerequisite of the client.

Priority 3 – Support Increased Collaboration and advocacy for the sector.

The Department of State Growth has partnered with TMEC to deliver regional Insights into Excellence tours for Tasmanian manufacturers. These tours provide manufacturers the opportunity to experience and learn from a range of exemplars in advanced manufacturing and make valuable connections across industry. In addition, the Department coordinates interstate Insights Tours, visiting a range of national leaders in manufacturing, research institutions and industry events.

State Growth has developed relationships with the University of Tasmania, The University of Wollongong, Swinburne University of Technology, and the Australian Maritime College, and has actively worked to connect these organisations with industry.

Providing businesses in Tasmania direct access to researchers and decision makers in these organisation has allowed for greater collaboration with industry and academia on research and ensured that training outputs are meeting industry demands.

Significant effort has been directed to growing diversity in the sector during the period of AMAP 2024. This has included contributing funding to TMEC to run the *Opening Hearts and Minds* campaign which seeks to raise the profile of manufacturing, with a specific focus on schools and the community.

Students from regional schools such as King Island, Flinders Island, Roseberry, Deloraine New Norfolk and Woodbridge High were supported to attend the *Fearless Festival*. State Growth has also updated its image library to better reflect the diversity that already exists in the sector. These images are being used across other government services and in other appropriate publications.

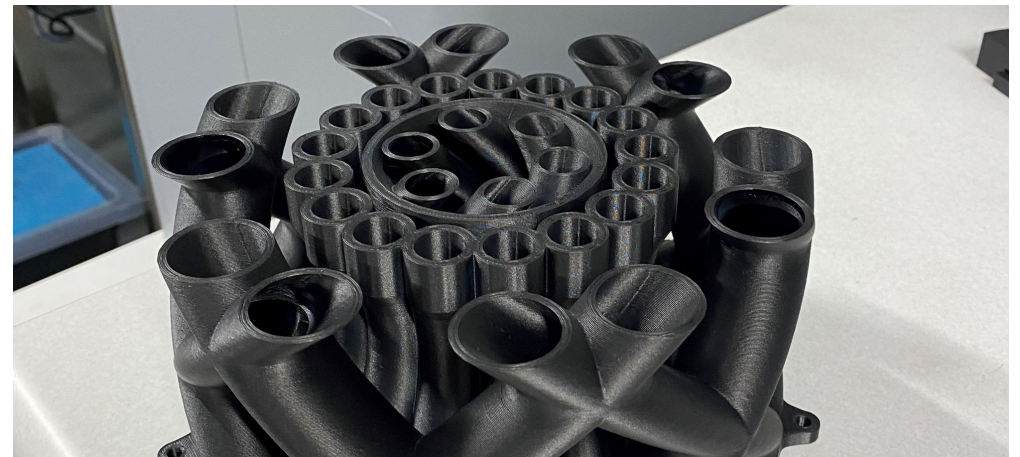
State Growth has also dedicated significant resources to client engagement in the manufacturing sector, which has resulted in many new connections between industry, academia, and other stakeholders.

These engagements have helped to connect Tasmanian businesses to suppliers, training providers, and other service providers to maximise the on-island commercial opportunities and bring new capability to the state. State Growth also learns about problems and issues businesses are facing, and reports back to relevant organisations and policymakers in the state to address areas of concern, such as skills gaps and regulatory issues.

Phlow and Taz Drone Solutions

In 2022, Harbro Engineering attended Australian Manufacturing Week expo in Sydney as a member of a State Growth led Insights into Excellence tour group, which was an initiative of the AMDI unit. As a result of this visit, Harbro established a new entity named 'Phlow' and in turn launched its Additive Manufacturing Centre.

The AMDI client services team identified an opportunity for collaboration between Phlow, Harbro and Taz Drones Solutions. This connection ultimately resulted in the prototyping and development of Taz Drones' innovative solutions for the mining and infrastructure sectors.



Priority 4 – Support greater market identification and industry promotion

The Industry Capability Network (ICN) was established in Tasmania, and has been actively promoted and supported by the Tasmanian Government to assist Tasmanian businesses to access large projects. The ICN is a supplier capability database which is available to government, tenderers and public companies that provides insight into business capabilities in Tasmania. It also publishes expressions of interest and open tenders for projects nationally.

Over the AMAP 2024 period, the ICN has published over \$1.3 billion worth of project opportunities within Tasmania and a further \$1.4 billion of interstate business opportunities have been identified and promoted on the network. This work has been complimented by the delivery of the Advanced Manufacturing Tender Incentive Program which provides a co-contribution of 50 per cent towards eligible consultant services for the development of tender documentation. This program funded \$326,000 to nine businesses between August 2021 and June 2024, and contributed toward tendering for \$605 million in projects.

The Trade Alliance Program has been delivered to provide support to key industry bodies and groups. This program funded key entities such as the Tasmanian Maritime Network.

Teams from State Growth have actively worked to promote Tasmanian manufacturing capability and products through trade shows, and trade missions such as the April 2024 trade mission to the USA. Manufacturers have also been supported to attend Sea Air Space (USA), Land Forces and Indo Pacific trade events. The Plan has supported the Accelerating Trade Grant Program to enable Tasmanian businesses to increase their off-island business development activities.

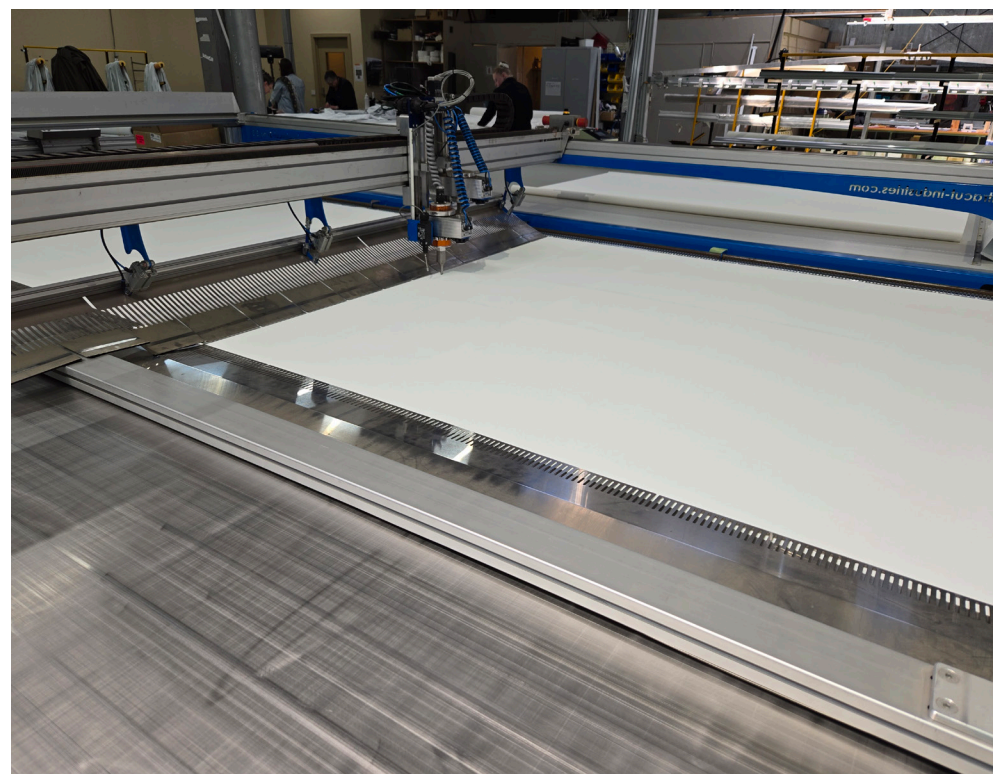
State Growth has connected Tasmanian manufacturers to Brand Tasmania to enable brand growth and professionalisation. This, and other complimentary services provide opportunities for the sector to grow and modernise.

Norfolk Blinds

Through the Advanced Manufacturing Accelerating Growth Program, Norfolk Blinds was supported by the Department to expand its capability of commercial window furnishing products.

As a result of the new capability Norfolk Blinds has been successful in supplying a number of new apartment and hotel developments interstate.

Hotels such as the new VERIU Hotel in Macquarie Park and The Falls premium aged care accommodation in Frenches Forest will now feature Tasmanian made window furnishings.



The future

Advanced Manufacturing Action Plan 2028

A new Advanced Manufacturing Action Plan 2028 was released in October 2024.

This new Plan will continue valuable work undertaken through AMAP 2024, while addressing the new challenges and opportunities that are emerging to face Tasmania's manufacturing sector.



Appendices

1. Advanced Manufacturing Action plan 2024 – by action

Priority		Action	Achievements
Priority 1 The development and attraction of a highly skilled workforce.	1	Develop and deliver an Advanced Manufacturing Workforce Development Program to assist with non-accredited training activities.	» The Skills 2 Manufacture grant program provided direct assistance to manufacturers to access non-accredited training relevant to the industry. » Over \$180,000 in support was provided to 16 eligible applicants, between 2021 and 2024.
	2	Appoint a Project Manager within Tasmanian Minerals, Manufacturing and Energy Council (TMEC) to focus on state wide initiatives in the resources and advanced manufacturing sectors to deliver industry led workforce development activities, including developing pathways to promote gender diversity.	» A Project Manager was appointed within the Tasmanian Minerals, Manufacturing and Energy Council in June 2022, and support for this position is ongoing. » The position has been supported during the AMAP 2024 period, and will continue until 2026. » The TMEC Project Manager oversees a range of activities and projects that support the manufacturing sector, including: <ul style="list-style-type: none"> • The facilitation of training, industry events and forums • Establishing programs that support workforce participation and retention • Diversity and equity initiatives and <i>Employer of Choice</i> program • Assisting with the organising and promotion of Insights to Excellence tours.
	3	Form an Advanced Manufacturing Workforce Advisory Group (AMWAG) to assist in identifying emerging workforce challenges and recommending strategies to address them.	» The AMWAG was formed by Skills Tasmania comprising representatives from key industry stakeholder groups. » The group has assisted in identifying emerging workforce challenges and strategies to address them. » The group played a key role in the development of the Industry Skills Compact for Manufacturing.
	4	Develop a Workforce Development Plan, informed by an independent skills and training audit for the advanced manufacturing sector and its subsectors.	» The <i>Industry Skills Compact for Advanced Manufacturing</i> was finalised in 2023. » This was informed by an independent skills and training audit, conducted for the advanced manufacturing sector, and its subsectors. "

Priority		Action	Achievements
Priority 2	Support the adoption of leading-edge design, innovation, technologies and practices to deliver growth and improved business capability.	5	<p>Deliver a Manufacturing Business Improvement Program to support activities that drive business growth, efficiencies, improve competitiveness and enhance sustainability.</p> <ul style="list-style-type: none"> » The <i>Advanced Manufacturing Business Improvement Program</i> provided direct assistance to manufacturers to access expert consultation to improve their business processes and increase efficiency. » Over \$590,000 in support was provided to 36 eligible applicants, between 2021 and 2024 via this program. » This program was complimented by the <i>Advanced Manufacturing Accelerating Growth Program</i> which provided assistance to manufacturers to purchase capital equipment that improved efficiency, increased jobs or helped to access new markets. » Over \$3.5 million in support was provided to 51 applicants between 2021 and 2024, via this program with recipients selected through a merit-based process.
		6	<p>Deliver a Manufacturing Quality Assurance Program to support businesses to complete quality assurance accreditation to help secure customers and new markets.</p> <ul style="list-style-type: none"> » The <i>Advanced Manufacturing Quality Assurance Program</i> provided direct assistance to manufacturers to access expert consultation to achieve quality and accreditation standards that would lead to accessing new markets. » Over \$338,000 in support was provided to 26 eligible applicants, between 2021 and 2024."
		7	<p>Deliver introductory Industry 4.0 activities to demystify and encourage greater take-up to support industry transition.</p> <ul style="list-style-type: none"> » State Growth has provided manufacturers access to activities which demystify Industry 4.0 technology through collaboration with industry and experts from Swinburne University of Technology. » These activities have included 1 on 1 consultation, workshops and visits to Swinburn's Factory of the Future for manufacturers.
		8	<p>Work with the Tasmanian Cyber Security node and other stakeholders to raise cyber security awareness in the manufacturing sector.</p> <ul style="list-style-type: none"> » State Growth has facilitated a series of information workshops which provided manufacturers with access to relevant and up to date information on cybersecurity and security. » These activities were organized in collaboration with AustCyber and the Australian Information Security Association. » State Growth has also engaged with Commonwealth Government Agencies including the Department of Home Affairs and the Australian Cyber Security Centre to help to build business awareness in Tasmania.



Priority		Action	Achievements	
Priority 3	Support Increased Collaboration and advocacy for the sector.	9	<p>Deliver 'Insights into Excellence Activities' to further develop Tasmania's manufacturing capacity and capability including through exemplar local, national and international firms, research and development institutions and best practice examples of products, processes and procedures.</p>	<ul style="list-style-type: none"> » A total of 7 <i>Insights into Excellence</i> tours were organized between 2021 and 2024. There were three in the South of the State, and two in each of the Northwest and North regions. » State Growth also coordinated five interstate Insights into Excellence tours, visiting a range of national leaders in manufacturing, and research institutes.
		10	<p>Engage with key research and commercialisation stakeholders and programs.</p>	<ul style="list-style-type: none"> » State Growth has facilitated visits to Tasmania by the Facility for Intelligent Fabrication at Wollongong University. » State Growth provides information to Tasmanian business regarding relevant Commonwealth Government services that support commercialisation and R&D during client outreach activities. » State Growth maintains relationships and direct connections in local research institutions such as the Australian Maritime College, the Institute for Marine and Antarctic Studies, and the University of Tasmania more broadly. » Industry collaborations with the TMEC centre of excellence and other examples of advanced technology in manufacturing have been promoted to allow easier access.
		11	<p>Work with industry to plan and execute activities that will promote the manufacturing sector to attract a more diverse workforce.</p>	<ul style="list-style-type: none"> » State Growth provided funding to TMEC to deliver the <i>Opening Hearts and Minds</i> campaign which raises the profile of manufacturing and highlights career opportunities in schools and the broader community. » Students from remote schools were supported to attend the Fearless Festival in 2023, including students from King Island and Flinders Island. » Site tours were organised with visits to industry leading facilities in the Devonport region, demonstrating career opportunities in the sector. » Information sessions were organised in partnership with TMEC regarding skilled migration and visas.
		12	<p>Work with educators, industry and the community to encourage greater take up by women of manufacturing related trades.</p>	<ul style="list-style-type: none"> » State growth worked with TMEC to deliver a range of material and support to attract women to the manufacturing industry. » Developed a suite of new images representing the diversity in modern manufacturing which are used by publications created by government and other organizations.

Priority	Action	Achievements
3	13 Support industry led engagement and collaboration activities.	» A range of industry led engagement and activity was supported by State Growth Noteworthy examples include: <ul style="list-style-type: none"> • <i>Insights into Excellence</i> Tours • <i>Fearless Festival</i> • The Maritime Network • <i>Open hearts and minds</i>
	14 Improve access to relevant industry information.	» State Growth have also dedicated significant resources to client engagement, which has resulted in a high number of connections between industry, academia and other stakeholders. » Connections with over 950 manufacturing related clients in Tasmania was made between November 2020 and July 2024. » The assistance provided included connecting Tasmanian businesses to suppliers, training providers, and other service providers to maximise the on-island commercial opportunities and bring new capability to the state.

Priority		Action	Achievements	
Priority 4	Support greater market identification and industry promotion.	15	Establish the Industry Capability Network (ICN) in Tasmania.	<ul style="list-style-type: none"> » ICN was established in July of 2021. » Currently 1632 Tasmanian business profiles are registered on ICN. » The ICN has linked Tasmanian business with major projects such as Marinus Link, and Tas Network's Northwest transmission development project.
		16	Help to promote Tasmanian manufacturing capabilities, products and services to increase domestic and international opportunities.	<ul style="list-style-type: none"> » During the delivery of AMAP 2024 the ICN has published over \$1.3 billion worth of Eols within Tasmania and a further \$1.4 billion of interstate business opportunities have been identified and promoted on the network. » This work has been complimented by the Tender Incentive Program which has provided over \$326,000 in funding to support Tasmanian business in hiring expert consultants to assist in tendering activities.
		17	Develop and implement a maritime campaign to promote Tasmania as a leading and preferred provider of niche maritime capabilities and services.	<ul style="list-style-type: none"> » The dedicated maritime industry campaign was executed in 2022. The sector was promoted across the sector through promotion in leading defence publications such as Australian Defence Magazine, industry visits and tours, social media promotion, the development of a series of videos showcasing Tasmanian maritime capability and promotion of the state's maritime capabilities at trade events.
		18	Support collaborative industry projects through the Trade Alliance program with the potential to generate immediate and ongoing trade outcomes.	<ul style="list-style-type: none"> » \$180,000 was provided to the Trade Tasmania unit to administer the Trade Alliance Program. This funding provided support to Tasmanian industry associations and regional organisations to facilitate collaborative projects to build on their competitive advantage and/or develop solutions to trade and export challenges. The program assisted a range of industry bodies such as the Tasmanian Maritime Network, Tasmanian Agricultural Productivity Group and Tasmanian Seafood Industry Council. This program was ultimately discontinued in 2021.
		19	Support companies through the Government's Accelerating Trade program with market development activities.	<ul style="list-style-type: none"> » The Accelerating Trade Grant Program offers a subsidy of up to \$10,000 to assist companies wishing to expand their markets interstate or overseas by subsidising expenses related to off-island activity. » This program has been actively promoted by State Growth during client outreach programs, and a number of businesses have accessed these services across a range of sectors.
		20	Support industry stakeholders to access brand development advice through Brand Tasmania and build on the Tasmanian story.	<ul style="list-style-type: none"> » Brand Tasmania has assisted a number of manufacturing enterprises to build their brand individually and via industry associations such as TMEC and the Tasmanian Maritime Network.

2. Advanced Manufacturing Action Plan 2024 – grant summary

Summary Table August 2021-June 2024

Program	Approved	\$	Project Value	FTE	Food/ Bev	Pursuing defence markets	North	South	NW
Advanced Manufacturing Accelerating Growth	51	\$3,511,020	\$7,295,605	274.0	9	12	17	24	10
Advanced Manufacturing Business Improvement	36	\$590,720	\$1,252,532	N/A	15	8	7	16	13
Advanced Manufacturing Tender Incentive	9	\$326,000	\$1,426,220	N/A	1	8	0	7	2
Advanced Manufacturing Quality Assurance	26	\$338,652	\$625,589	N/A	9	3	11	6	9
Advanced Manufacturing Small Business	3	\$26,069	\$52,178	11.5	3	0	0	1	2
Advanced Manufacturing Skills 2 Manufacturing Program	16	\$180,920	\$294,112	N/A	2	9	1	3	12
Total	141	\$4,973,381	\$10,946,236	285.5	39	40	36	57	48

Advanced Manufacturing Accelerating Growth Program, refer to Excel attachment for a detailed summary (link below).

https://www.stategrowth.tas.gov.au/__data/assets/excel_doc/0004/552766/AMAP-2024-grant-summary-table.xlsx



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