

The Victorian Government thanks event sponsors for their generous support of the 2025 Victorian Manufacturing Hall of Fame Awards.

Sponsor Alinta Energy



Sponsor Alstom **ALSTOM**

Sponsor CSL **CSL**

Sponsor<u>Ethical Clothing Australia</u>



Sponsor Macpherson Kelley macpherson kelley.

Sponsor Volgren Australia VOLGREN

WELCOME TO THE 2025 VICTORIAN MANUFACTURING HALL OF FAME AWARDS.



The Hon. Colin Brooks MP

The Hon. Colin Brooks MPMinister for Industry and
Advanced Manufacturing

Message from the Minister

Welcome to the 2025 Victorian Manufacturing Hall of Fame Awards.

Now in its 23rd year, the awards are about recognising the businesses and people whose dedication to manufacturing excellence form the cornerstone of our world-class capabilities.

Victoria has always been a great place to do business – leading the nation in economic growth and jobs growth over the past decade. We are Australia's home of advanced manufacturing, with a \$36.9 billion sector supporting 274,000 jobs and \$25.6 billion in exports.

Victoria's strong manufacturing industry supports our economic future – it has innovative businesses, a highly skilled workforce, globally connected supply chains, exceptional design and engineering expertise, and world-leading research and development capabilities.

Earlier this year, I was proud to launch the *Victorian Industry Policy*, which sets a new direction for industry to drive innovation and ensure that business conditions are primed for growth.

Building on the priority sectors outlined in the *Economic Growth Statement*, the Policy provides an additional layer of guidance around how Victorian industry can leverage our existing strengths and develop new competitive advantages.

It is also designed to give local industry the confidence to continue to invest in their success here in Victoria to grow and innovate in their business.

Victorian manufacturing has an exciting future and plays a critical role in creating new opportunities and addressing the challenges of today and tomorrow.

Congratulation to this year's finalists and winners, whose work is an embodiment of what we want to see for the industry's future. I look forward to following your journeys and seeing what you do next.

2025
VICTORIAN
MANUFACTURING
HALL OF FAME
AWARDS

Award Recipients and Finalists



HONOUR ROLL

Service to Industry

WINNER

Dr Jane Oppenheim

Chief Executive Officer and Director Ego Pharmaceuticals



Jane Oppenheim is the Chief Executive Officer and Director of Ego Pharmaceuticals leading a team of over 300 people. As Scientific and Operations Director, Dr. Oppenheim has developed the team to ensure Ego has an inspired group of professionals ready to take on the challenges of continuous growth through improved productivity in a continually expanding facility.

Dr. Oppenheim has led scientific development of dermatological products at Ego for 3 decades with 5 product ranges being market leaders in Australia for head lice, sun protection and therapeutic skin care. She has led the marketing authorisation and managing compliance with pharmaceutical regulations in 14 countries including UK, Middle East and Asia. Dr. Oppenheim leads the quality assurance team to drive process improvement for better quality and efficiency.

Dr. Oppenheim is enthusiastic about sustainability overseeing projects to ensure that Ego Pharmaceuticals is impacting positively on the environments in which they operate. Current programs include the minimisation of water and energy usage through a series of directed projects. It is Dr. Oppenheim's ambition for Ego to be Carbon Neutral by 2050.

Dr. Oppenheim has a strong belief that Australia needs a sustainable, robust, high technology manufacturing industry. She believes in creating employment for professionals, upskilling employees so that they can grow and have job satisfaction in an industry she passionately believes adds value to society.

Dr. Oppenheim's influence extends beyond Ego Pharmaceuticals, as she also holds the position of Chairman of the Board at Dowson Pty Ltd an innovative Australian lotion pump manufacturing and assembly company founded in 2022.

Dr. Oppenheim was awarded the prestigious Clunies Ross Entrepreneur of the Year in 2019 by the Australian Academy of Technology and Engineering for her outstanding contributions to the field.

She also received the 2025 Distinguished Leadership Award from The BioMelbourne Network, recognising her 30+ years of outstanding contribution and achievements, showcasing her professionalism, creativity and commitment to making a meaningful difference to people's lives through the science of healthy skin.

MANUFACTURING APPRENTICE OF THE YEAR

WINNERS

Jourdan Webb

3rd Year Apprentice Fitter and Turner Amiga Engineering



Jourdan Webb is a third-year Apprentice Fitter and Turner at Amiga Engineering whose curiosity, commitment and passion for a challenge make him an outstanding representative of the next generation of tradespeople. Jourdan is a role model for Amiga's younger apprentices by encouraging a strong, supportive learning environment

Jourdan is an adaptable team member, eager for complex jobs, opportunities to strengthen his manual machining and fitting skills, gain experience in welding and fabrication and additional night classes in welding to expand his skill set. In his machining work, Jourdan handles components made from metal 3D printing using advanced materials such as Scalmalloy, tungsten, Inconel718 and titanium. He is training on advanced 5-axis simultaneous CNC machines. Amiga is proud to support Jourdan's journey.

Matilda Robins

3rd Year Certificate III Engineering – Mechanical Trade Original Engines Co



Matilda Robins is a third-year apprentice undertaking her Certificate III in Engineering – Mechanical Trade through Gippsland TAFE. Matilda joined Original Engines Co in 2023 and from the beginning demonstrated exceptional technical skills, confidence with tooling and attention to detail. Matilda's passion for all things automotive continues with her current work in critical engine remanufacture that supports both the manufacturing and circular economy industries.

Matilda is respected by her work colleagues for her quiet determination, reliability and dedication to excellence as an outstanding apprentice. Matilda's commitment to learning, improving processes, and building a long-term career in advanced manufacturing is a source of pride for Original Engines Co.

FINALISTS

Felipe Pereira Cabral

Apprentice Welder and Boilermaker Uneek Bending



Felipe Pereira Cabral joined Uneek in 2023 as an Apprentice Welder and Boilermaker. Now in his second year, Felipe is committed to mastering all aspects of the trade, working to refine his welding abilities, earning qualifications in welding processes and material types. He has achieved qualifications in Orbital Gas Tungsten Arc Welding, which he now applies in the precision welding of aircraft components for Australia's Strike Fighter Program. Felipe has also contributed to the production of structural components for V'Locity Trains – Victoria's regional train fleet.

Felipe was encouraged to compete in the Victorian Regional WorldSkills Competition for welding where he was awarded a Medallion for Excellence at the National Championships.

lesha Swan

Apprentice boilermaker Hanlon Industries



lesha Swan's interest in welding began with lending a hand in her father's tyre shop. After commencing as an apprentice boilermaker at Hanlon Industries in 2023, lesha is pursuing her passion for metalwork and fabrication on the workshop floor.

lesha is a collaborative teammate known for her precision, initiative and eagerness to learn new skills with experienced boilermakers on intricate steel structures. She is often the first to arrive at the workshop and the last to leave, dedicated to perfecting her welding and is excited about the evolving direction of the industry, especially when it comes to technology.

lesha is also committed to inspiring young women to explore a career in the skilled trades

YOUNG MANUFACTURER OF THE YEAR

WINNER

Maddison McFadden

Senior Process Engineer – New Fuels Lead Viva Energy, Geelong Refinery



Maddison McFadden joined Viva Energy in 2019 as a Graduate Engineer, excelling quickly to progress to Process Engineer and to her current role of New Fuels Lead.

Maddie is leading key initiatives that are transforming the Geelong Refinery into the Geelong Energy Hub through the development and implementation of synthetic crude injection at the refinery – an Australian first giving the Geelong refinery the ability to process over 2000t / year of plastic or tyre pyrolysis oil making a significant impact to the circular economy.

Maddie led the engineering solution and managed the change process to ensure a safe and reliable operation. She delivered training to key operators and coordinated a smooth commissioning process by aligning the 83 supply chain refinery members. Additionally, Maddie managed the change with more than 50 contractors and 15 engineers to ensure the project was delivered on time. Her collaboration with the engineering team at Shell Global and technical capability was crucial in addressing key issues.

In the advanced soft plastics recycling initiative, Maddie's technical leadership in the joint venture between Viva Energy and Cleanaway ensured teams collaborated to identify and manage key risks to deliver high safety and product quality standards in the project.

Beyond her role at Viva Energy, Maddie contributes to the Australian chemistry industry and the Society of Petroleum Engineers by sharing insights of her international site visits and Geelong Refinery activities.

Maddie exemplifies the qualities of a young leader in the chemistry industry who is making a significant positive impact.

FINALISTS

Josie Eastman

General Manager
Edencraft International



Josie Eastman is General Manager of the Edencraft Group, a family business comprising Edencraft International, Edencraft Marine and Edencraft Creative.

Josie joined Edencraft in 2016 and has transformed the business from a team of 2 into a thriving team of 45 to deliver world-class offshore fibreglass boats, advanced CNC machining services, and premium marine solutions as a manufacturer recognised for quality and craftsmanship.

In 2023, Josie was awarded the Rising Star Award at the Boat Builder Awards for Business Achievement in Amsterdam.

A passionate advocate for Australian manufacturing, Josie regularly speaks at industry events, sharing her insights on leadership, innovation, and the challenges of scaling a family-run business. In 2025, she was appointed to the Board of the Boating Industry Association of Victoria, where she contributes her expertise to shaping the future of the sector.

For Josie, manufacturing is a family affair. Working alongside her parents, husband and a dedicated team, she is building a business that stands for quality, resilience, and heart. Her mission is to inspire the next generation, foster growth in Australian manufacturing, and prove that with passion, commitment, and innovation, local businesses can thrive on the global stage.

Vishek Batra

Manufacturing Engineer Vicchem



Vishek Batra is a Manufacturing Engineer at Vicchem with a role in modernising the business's maintenance strategy from reactive approaches to preventative and predictive systems using a Computerised Maintenance Management System (CMMS). Previously, Vishek led research and development focused on advanced surface technologies at Silfresh/Coatd, culminating in a 2024 co-authored publication with CSIRO on antibacterial and antiviral polymer coatings for healthcare.

Vishek's is also the co-founder of Rethink Recycling Co-op Ltd launched as a grassroots initiative to address plastic waste and promote small-scale recycling and local manufacturing. This innovative mobile maker-space visits schools and regional communities to inspire young Victorians to engage with sustainable manufacturing practices.

In 2019 Vishek won the Growing Rural Opportunities Hackathon and was first Runner-Up at Hackathon ONE. He also earned a High Achievers Award from Kaplan Business School while completing his MBA and building his startup Silfresh/Coatd.

A member of Engineers Australia and former mentor with Outcome. Life, Vishek shares his knowledge to support peers and students. He has contributed to Melbourne Knowledge Week as a panelist, promoting diversity in innovation and entrepreneurship.

WOMAN MANUFACTURER OF THE YEAR

WINNER

Jo Hocking

Director of Finance, Sales and Marketing Copamate



Jo Hocking is Director of Finance, Sales and Marketing and co-owner of Copamate. Since becoming co-owner in 2024, Jo has continued to drive strategic growth for the business, building on decades of dedication to the company and the manufacturing industry.

Jo has been with Copamate since her father founded the business in 1993, helping establish the structures and processes to support the company's growth.

In 2008, Jo stepped into the role of General Manager to oversee business operations and navigate Copamate through a critical expansion phase. In 2015 Jo transitioned to her current role, focusing on financial management and commercial strategy.

Since 2018, under Jo's financial and strategic leadership, Copamate secured a major contract to supply refurbishment and new assemblies for the world's largest tram refurbishment program. This achievement marked a turning point for the company, leading to a renewed focus on investment in capabilities, workforce development, and technical excellence.

Today, Copamate operates with an impressive breadth of in-house capabilities, serving critical sectors such as rail and transport, pipeline infrastructure, and industrial manufacturing. The company specialises in both new component manufacturing and refurbishment, offering bespoke engineering solutions tailored to complex industry requirements.

Jo Hocking's leadership has not only contributed to Copamate's long-standing success but has also set an example for innovation, resilience, and strategic thinking within the manufacturing sector. Her story reflects the strength of intergenerational business leadership and the critical role women play in driving the future of Australian industry.

FINALISTS

Brooke Kreuzer

Production Co-ordinator
Jenera (Jenkin Bros Engineers)



Brooke Kreuzer joined Jenera in 2023 in an administrative role and with a drive for professional growth. Demonstrating an ability to learn and adapt quickly Brooke advanced into critical roles within the business, contributing to Jenera's growth and strengthened relationships with key customers.

Despite a non-manufacturing background, Brooke has led process improvements including the development of automation tools to streamline order dispatch, collaborating with Jenera's key customer to problem-solve critical issues. Brooke has contributed to Jenera's shift in business capabilities as an assembler, solution provider and product developer with the capacity to offer much needed import replacement solutions.

Brooke's journey at Jenera shows that fresh perspectives from outside traditional manufacturing can not only complement existing expertise but also help drive expansion and improvement. She demonstrates aptitude for leadership, project execution and willingness to take on new challenges to support a fast-paced demands of manufacturing.

Rita Palomba

Special Process Torque Tightening Manufacturing Engineer Alstom



Rita Palomba is a manufacturing engineer whose 20+ year career covers the automotive, medical device, and rail sectors. Rita is known for her technical excellence, collaborative leadership, and advocacy for women in engineering and manufacturing. She has brought precision and integrity to every role she has held. Rita is currently the Special Process Manufacturing Engineer – Torque Tightening at Alstom's Dandenong facility.

Rita's current role at Alstom is a testament to her expertise in the rail industry. She leads training and process implementation for safety-critical rail production, bringing global best practice into local settings. Her work at Alstom has built strong connections with peers in India, France, and Germany, further solidifying her influence in the rail sector.

Rita works directly with operators on the shop floor to solve problems and keep production moving in a collaborative connection with frontline teams to drive improvement.

Rita's influence extends well beyond her job as a long-time mentor and role model. She champions hands-on learning and encourages women to see themselves as leaders in the industry. Whether training operators, mentoring young engineers, or supporting peers through change, Rita sets the standard and lifts those around her to meet it.

Regional Business

WINNER

Godfrey Hirst Australia

North Geelong, South Geelong, Breakwater



Godfrey Hirst celebrates 160 years of manufacturing in Victoria this year. The Godfrey Hirst name is synonymous with Geelong, dating back to 1865 when the Victorian Woollen and Cloth Manufacturing company was established as one of Victoria's first textile mills. The business was then purchased by Godfrey Hirst in 1880 and was run by the Hirst family for several generations before being acquired in 1966, at which point it focused solely on carpet production.

Godfrey Hirst's local investment in people, manufacturing, warehousing and distribution provides total supply chain capability, ensuring quality control and consistency from product design, right through to delivery.

Through longstanding relationships with flooring retail channels, commercial contractors, architects and interior designers, Godfrey Hirst delivers high quality Australian and New Zealand made wool and synthetic carpets and world class hard flooring solutions.

Sustainable design is at the core of the business. Godfrey Hirst actively seeks out the highest standards in product design and sustainability and seeks to minimise negative impacts on the environment at all stages of the product lifecycle.

Backed by a strong local heritage, Godfrey Hirst has 3 Geelong based manufacturing facilities and 2 Melbourne based warehousing and distribution centres, employing over 500 people. Producing over 16,000mts of carpet per day, Godfrey Hirst supports all marketing segments across residential, workspace, retail, hospitality, healthcare, education, public space and multi-residential.

Godfrey Hirst continues to invest in equipment and people to ensure that they can sustainably keep being a market leader in carpet manufacturing in Geelong, Victoria and Australia.

FINALISTS

Care Essentials

North Geelong



Care Essentials is an award-winning Australian medical device manufacturer based in North Geelong. With nearly 30 years of experience, Care Essentials specialises in design and manufacture of advanced health technologies for safer, more efficient healthcare for human and veterinary sectors.

Care Essentials' innovations are used in over 70 countries, with key clients in the United States, Europe and Asia. Domestically, Care Essentials holds over 75% market share in patient warming systems, outperforming major multinational medtech competitors.

Key milestones in Care Essentials' growth include rapid pivot during the COVID-19 pandemic to manufacture Australian-made PPE, the 2021 launch of a purpose-built manufacturing facility in Geelong, FDA clearance in 2023 for its portable warming device and warming gown blankets, paving the way for major US hospital contracts, the acquisition of PharmAust Manufacturing in 2023 enabling strategic expansion into GMP-compliant pharmaceutical manufacturing and hospital-grade disinfectants.

Care Essentials is committed to sustainability and ethical sourcing, recyclable packaging and strategic recycling partnerships for plastic waste. Comprehensive digitalisation has improved traceability and reduced environmental impact. Care Essentials continues to lead with a strong vision of innovation, quality and responsible manufacturing.

Cobram Estate Olives

Lara, Boort, Boundary Bend



Cobram Estate Olives was founded by Paul Riordan and Rob McGavin in 1998. Over 25 years the business has grown to become the market leader in Australia's olive industry and is a global leader in sustainable olive farming. Cobram Estate Olives has operations in Australia and the USA and owns Australia's top homegrown extra virgin olive oil brands, Cobram Estate and Red Island. Cobram Estate is Australia's most awarded extra virgin olive oil.

Cobram Estate Olives operates a fully integrated business model. The company owns some of the world's largest olive groves and mills, enabling efficiencies in olive growing, processing and marketing. Cobram Estate Olives is Australia's largest olive farmer and a leading olive oil producer in the USA.

Cobram Estate Olives currently owns over 19,000 hectares of freehold farmland, over 2.6 million olive trees planted in Australia, 765,000 olive trees planted in California, USA, olive mills (2 in Australia and one in the USA), 30 olive harvesters, 2 bottling and 4 storage facilities, 22.2 million litres of olive oil storage, Australia's largest olive tree nursery and one of the world's leading olive research, development and testing laboratories – Modern Olives – with labs in Australia and the USA.

Small Business

WINNER

Amiga Engineering

Tullamarine



Amiga Engineering is a family business delivering complete end-to-end manufacturing solutions. Founded in 1988, Amiga has grown into a national leader in advanced manufacturing, combining traditional machining expertise with cutting-edge additive manufacturing technologies.

Based in Tullamarine, Amiga Engineering supports critical industries including defence, aerospace, space, medical, mining and oil and gas. Amiga offers advanced CNC machining, fabrication, industrial gearboxes, polymer and metal additive manufacturing, including Australia's largest metal and polymer service bureau with in-house design and engineering capabilities.

Amiga continues is the only known manufacturer of metal 3D printed ballistic titanium armour and remains the only certified Australian manufacturer of Scalmalloy components for aerospace applications. It has also pioneered tungsten additive manufacturing for hypersonic and medical platforms, and is actively supporting sovereign capability through the design, manufacture, and IP ownership of its own target drone systems.

Amiga's strength lies in its adaptability, speed and commitment to sovereign capability demonstrated by its investment in Australian manufacturing capability with plans underway to scale up its operations and grow the local workforce with future product projects. With AS9100D and ISO9001 certification, as well as a commitment to ethical and sustainable practices, Amiga is recognised as a trusted and strategic partner at home and on the global stage.

Driven by its motto, Manufacturing Solutions to Empower Your Ideas, Amiga Engineering is proving that a small business can lead globally in innovation while staying true to its values as a family business and passionate Australian manufacturer.

FINALISTS

AMBE Foods

Colac East



AMBE Foods is a leading regional manufacturer based in Colac specialising in paneer, dahi (Indian-style yoghurt) and functional dairy products. Bringing authentic South Asian flavors to the Australian market through modern, HACCP-compliant and advance manufacturing processes that combine food science with tradition.

As a proudly Victorian regional business, AMBE Foods is deeply committed to local job creation, training, and skills development. Strong partnerships with Victorian dairy farmers and local suppliers, fostering regional economic growth and supply chain resilience are key to AMBE Foods support for inclusive employment through afterschool shifts for students and flexible roles for women, empowering diverse participation in manufacturing.

Pipeline innovation includes proprietary methods for extending shelf life, improving paneer texture, and creating value-added formulations with AMBE Foods registering intellectual property for clean-label dairy processing, demonstrating a commitment to product leadership and export-readiness.

Sustainability is key to growth and AMBE Foods has implemented HVAC optimisation and automated filling systems, significantly reducing energy and material waste. Net-zero initiatives through active energy conservation projects, renewable energy integration and water-saving technologies align with circular economy goals.

AMBE Foods aims to represent the spirit of modern Victorian manufacturing that is innovative, inclusive, sustainable and proudly regional.

Multipanel

Carrum Downs

MULTIPANEL

Based in Melbourne, Multipanel produces a proprietary high-density polyurethane panel that is lightweight, 100% waterproof, and easier to install than traditional materials like screed, timber or cement sheeting. Eliminating the need for membranes, our system reduces installation time, on-site risk, and material waste – delivering a smarter, more sustainable solution.

Originally engineered for the global marine industry, Multipanel's product was designed to perform in the harshest conditions. That same reliability is now trusted across residential, commercial, and modular construction projects – including aged care, multi-residential, and prefabricated wet areas.

All panels are CodeMark certified and manufactured at our state-of-the-art facility in Victoria, where we uphold the highest standards in quality, safety, and environmental performance.

We supply nationally through a broad distribution network, including Bunnings, Bowens, Mitre 10, and Bayset.

With a passion for innovation, Multipanel continues to invest significantly in research and development, and was recognised with the ACA Product Innovation of the Year Award (2019). Our panel systems are helping projects cut build times, lower costs, and reduce waterproofing failures – the source of over 80% of building defects in Australia.

In 2024, Multipanel was recognised as one of the Best Workplaces in Australia by Great Place to Work, highlighting our people-first culture built on core values: Passion, Respect, Innovation, Drive, and Care.

At Multipanel, we don't just make panels – we're building the foundation for a smarter, faster, and greener future in construction.

Medium Business

WINNER

Cobram Estate Olives

Lara, Boort, Boundary Bend



Cobram Estate Olives was founded by Paul Riordan and Rob McGavin in 1998. Over 25 years the business has grown to become the market leader in Australia's olive industry and is a global leader in sustainable olive farming. Cobram Estate Olives has operations in Australia and the USA and owns Australia's top homegrown extra virgin olive oil brands, Cobram Estate and Red Island. Cobram Estate is Australia's most awarded extra virgin olive oil.

Cobram Estate Olives operates a fully integrated business model. The company owns some of the world's largest olive groves and mills, enabling efficiencies in olive growing, processing and marketing. Cobram Estate Olives is Australia's largest olive farmer and a leading olive oil producer in the USA.

Cobram Estate Olives currently owns over 19,000 hectares of freehold farmland, over 2.6 million olive trees planted in Australia, 765,000 olive trees planted in California, USA, olive mills (2 in Australia and one in the USA), 30 olive harvesters, 2 bottling and 4 storage facilities, 22.2 million litres of olive oil storage, Australia's largest olive tree nursery and one of the world's leading olive research, development and testing laboratories – Modern Olives – with labs in Australia and the USA.

FINALISTS

Care Essentials

North Geelong



Care Essentials is an award-winning Australian medical device manufacturer based in North Geelong. With nearly 30 years of experience, Care Essentials specialises in design and manufacture of advanced health technologies for safer, more efficient healthcare for human and veterinary sectors.

Care Essentials' innovations are used in over 70 countries, with key clients in the United States, Europe and Asia. Domestically, Care Essentials holds over 75% market share in patient warming systems, outperforming major multinational medtech competitors.

Key milestones in Care Essentials' growth include rapid pivot during the COVID-19 pandemic to manufacture Australian-made PPE, the 2021 launch of a purpose-built manufacturing facility in Geelong, FDA clearance in 2023 for its portable warming device and warming gown blankets, paving the way for major US hospital contracts, the acquisition of PharmAust Manufacturing in 2023 enabling strategic expansion into GMP-compliant pharmaceutical manufacturing and hospital-grade disinfectants.

Care Essentials is committed to sustainability and ethical sourcing, recyclable packaging and strategic recycling partnerships for plastic waste. Comprehensive digitalisation has improved traceability and reduced environmental impact. Care Essentials continues to lead with a strong vision of innovation, quality and responsible manufacturing.

Picnic Foods

Coolaroo



Founded in 2006, Picnic Foods manufactures premium dairy and fine foods in Coolaroo. With a workforce of over 150 staff, Picnic Foods has earned a reputation for quality, consistency, and innovation across its diverse portfolio of brands, including Sahara Dairy, Sahara Gourmet, Melba Cheese Co, Elasu and The Yoghurtman.

The company specialises in halal-certified dairy products such as yoghurt, kefir, haloumi and paneer, as well as a range of authentic Mediterranean and Middle Eastern offerings like gözleme, Turkish delight, and kunefe. Ingredients are often locally sourced reflecting Picnic Foods' commitment to supporting Australian agriculture and maintaining strict quality standards.

Picnic Foods has established a strong presence in the domestic market, supplying major retailers including Woolworths, Coles, and Costco. The business has expanded internationally in recent years, with a growing export portfolio including Vietnam, Malaysia, Singapore, Indonesia and Thailand.

Picnic Foods is driven by a mission to blend traditional recipes with modern food innovation. This is reflected in its investment in research and development, sustainable practices, and product diversification to meet consumers' evolving tastes worldwide.

With a focus on authenticity, family values and global ambition, Picnic Foods delivers excellence in every product and proudly represents the best of Australian food manufacturing on the world stage.

Large Business

WINNER

Alstom

Dandenong, Ballarat



Alstom, a global leader in sustainable mobility, has been integral in the Victorian and broader Australian rail industry for over 100 years, providing advanced manufacturing, local supply chain development, and digital innovation.

Alstom is the only fully integrated end-to-end rolling stock manufacturer operating in the country delivering a complete value chain from design and engineering to assembly, testing, and ongoing maintenance. Alstom has 2 major manufacturing sites in Dandenong and Ballarat with maintenance sites in South Dynon, West Melbourne and Ballarat East.

Currently, Alstom is delivering Victoria's three flagship rail programs unifying production of all rolling stock in Victoria for the first time in decades.

Beyond manufacturing, Alstom is a leader in digital rail technologies delivering Communication-Based Train Control (CBTC) for the Metro Tunnel Project, contributing to the renewal of Victorian mainline signalling and the Level Crossing Removal Project.

Today, Alstom is leveraging local capability, global innovation, and social inclusion to deliver world-class rail outcomes that benefit the entire community. Alstom also draws upon its global network of experts to uplift Victorian operations.

As a trusted partner to government and industry, Alstom continues to play a critical role in making Victoria a national leader in rail manufacturing, while building resilient supply chains and empowering future-ready workforces for decades to come.

FINALISTS

Allied Pinnacle

Altona North



Allied Pinnacle's legacy and commitment to innovation, quality, and sustainability in Australia's food manufacturing spans over a century.

Innovation is central to Allied Pinnacle's success with research and development teams largely based in Victoria developing products that meet evolving consumer demands for nutrition, taste, and sustainability and demonstrated by the recently commercialised Wise Wheat flour and bread range developed over 20 years in collaboration with CSIRO and others.

Allied Pinnacle's commitment to excellence includes responsible sourcing, waste reduction initiatives, and community engagement, playing a role in supporting other local manufacturers and businesses, supplying product to large-scale bakers and food manufacturers, as well as finished or semi-finished baked goods to major supermarkets, franchise chains, and small independent cafés.

With over 1,300 employees nationally and approximately 500 in Victoria, Allied Pinnacle invests in its people – mill operators, quality managers, engineers, and logistics professionals at key sites including Australia's largest sweet bakery at Altona, artisan bread operations at Tullamarine, over 140 years of flour milling history at Kensington, 100 years of specialty flour production at Ballarat, baking authentic New Yorkstyle bagels since 1992 at Blackburn and the newly established 11,800 sqm purpose-built distribution centre in Ravenhall.

Allied Pinnacle's blend of heritage, innovation and people-first values is ensuring excellence in Victorian manufacturing for many more decades.

Mars Australia

Wendouree, Wodonga



Mars has been manufacturing in Victoria for over 100 years to produce most of its Australian goods that are sold across Australia and exported to international markets.

With its 2 largest manufacturing sites in Victoria, Mars is a committed regional Victorian employer with a long history of stimulating regional economies, driving manufacturing innovation and helping build stronger, resilient and more prosperous communities.

Over the past 5 years, Mars has invested over \$350 million in its Victorian operations to grow and provide new jobs, drive sustainability initiatives, execute research and development in innovation and technology and contribute to the growth of Victoria's food manufacturing sector.

Mars' Victorian manufacturing sites have pioneered many industryfirst sustainability initiatives. This includes sustainably sourced paperbased packaging production, with \$2.5 million invested in this project being driven innovation from Mars Wrigley's manufacturing site in Ballarat, Mars Petcare Wodonaa is delivering Australia's first commercial deployment of Concentrated Solar Thermal (CST) technology to substitute gas with renewable steam generation. Combined with other renewable energy activities at the Wodonga site, the CST project will make Mars Wodonga facility Australia's first largescale, steam-based food manufacturing site to operate on a 100% renewable energy solution by 2026.

Construction Technologies

WINNER

Multipanel

Carrum Downs

MULTIPANIEL

Based in Melbourne, Multipanel produces a proprietary high-density polyurethane panel that is lightweight, 100% waterproof, and easier to install than traditional materials like screed, timber or cement sheeting. Eliminating the need for membranes, our system reduces installation time, on-site risk, and material waste – delivering a smarter, more sustainable solution.

Originally engineered for the global marine industry, Multipanel's product was designed to perform in the harshest conditions. That same reliability is now trusted across residential, commercial, and modular construction projects – including aged care, multi-residential, and prefabricated wet areas.

All panels are CodeMark certified and manufactured at our state-of-the-art facility in Victoria, where we uphold the highest standards in quality, safety, and environmental performance. We supply nationally through a broad distribution network, including Bunnings, Bowens, Mitre 10, and Bayset.

With a passion for innovation, Multipanel continues to invest significantly in research and development, and was recognised with the ACA Product Innovation of the Year Award (2019). Our panel systems are helping projects cut build times, lower costs, and reduce waterproofing failures – the source of over 80% of building defects in Australia.

In 2024, Multipanel was recognised as one of the Best Workplaces in Australia by Great Place to Work, highlighting our people-first culture built on core values: Passion, Respect, Innovation, Drive, and Care.

At Multipanel, we don't just make panels – we're building the foundation for a smarter, faster, and greener future in construction.

FINALISTS

Solidity

Thomastown

SOLIDITY.

Solidity is a specialist Australianowned manufacturer, designer, and installer of screw pile foundations, serving the residential, commercial, civil, and renewable infrastructure sectors nationwide. Established in 2016 and based in Thomastown, the business has grown to a team of 35, spanning engineering, manufacturing, project delivery and management.

Solidity's standout achievement lies in its vertical integration and commitment to Australian-made excellence. The company controls the full value chain from engineering design to robotic welding, helix forming, galvanizing coordination, and installation to deliver high-performance foundation systems with rapid deployment and rigorous quality assurance traceability.

Recent innovations include the commissioning of a robotic welding line, development of an automated pile installation platform, and major contributions to high-impact projects like Limondale BESS and Viva Energy's Corio Refinery upgrade. Solidity champions the use of Australian steel and supports local content initiatives aligned with Green Star and Infrastructure Sustainability Council frameworks.

By combining advanced manufacturing with agile, project-driven responsiveness, Solidity is redefining what it means to deliver high-integrity, low-carbon foundation systems in Australia's transition to a resilient, renewable-powered future.

Timber Building Systems

Dandenong South



Timber Building Systems is a leader in prefabricated construction, providing high-volume, sustainable building solutions for builders, developers and government. Using advanced manufacturing techniques, to cut onsite construction time by up to 50% to deliver rapid, high-quality builds, Timber Building Systems' precision-engineered, prefabricated components reduce labour requirements, enhance safety, and minimise environmental impact.

Established in 2014, Timber Building Systems delivers innovative, sustainable building solutions across Australia and New Zealand with an integrated prefabricated timber construction system, designed to streamline the delivery of high-performance buildings. Solution includes structural wall, floor, and roof panels manufactured off-site to exacting standards, enabling faster, safer, and more sustainable construction.

From a 10,000sqm manufacturing facility and head office in Dandenong South, Timber Building Systems high-quality prefabricated timber building systems for multi-storey, commercial and residential construction includes medium-density housing, townhouses and apartment buildings, office and mixed-use commercial buildings, schools, early learning and other educational facilities, custom-designed homes, hotels and short-stay accommodation, public housing and infrastructure projects.

Timber Building Systems combines the precision of off-site manufacturing with the adaptability of engineered timber to help transform the construction landscape by delivering faster build times, lower environmental impact and high-quality outcomes for clients across Australia and New Zealand.

Food and Beverage

WINNER

Allied Pinnacle

Altona, Kensington, Tullamarine, Blackburn, Ballarat, Ravenhall



Allied Pinnacle's legacy and commitment to innovation, quality, and sustainability in Australia's food manufacturing spans over a century.

Innovation is central to Allied Pinnacle's success with research and development teams largely based in Victoria developing products that meet evolving consumer demands for nutrition, taste, and sustainability and demonstrated by the recently commercialised Wise Wheat flour and bread range developed over 20 years in collaboration with CSIRO and others.

Allied Pinnacle's commitment to excellence includes responsible sourcing, waste reduction initiatives, and community engagement, playing a role in supporting other local manufacturers and businesses, supplying product to largescale bakers and food manufacturers, as well as finished or semi-finished baked goods to major supermarkets, franchise chains, and small independent cafés.

With over 1,300 employees nationally and approximately 500 in Victoria, Allied Pinnacle invests in its people – mill operators, quality managers, engineers, and logistics professionals at key sites including Australia's largest sweet bakery at Altona, artisan bread operations at Tullamarine, over 140 years of flour milling history at Kensington, 100 years of specialty flour production at Ballarat, baking authentic New York-style bagels since 1992 at Blackburn and the newly established 11,800 sqm purpose-built distribution centre in Ravenhall.

Allied Pinnacle's blend of heritage, innovation and people-first values is ensuring excellence in Victorian manufacturing for many more decades.

FINALISTS

Cobram Estate Olives

Lara, Boort, Boundary Bend



Cobram Estate Olives was founded by Paul Riordan and Rob McGavin in 1998. Over 25 years the business has grown to become the market leader in Australia's olive industry and is a global leader in sustainable olive farming. Cobram Estate Olives has operations in Australia and the USA and owns Australia's top homegrown extra virgin olive oil brands, Cobram Estate and Red Island. Cobram Estate is Australia's most awarded extra virgin olive oil.

Cobram Estate Olives operates a fully integrated business model. The company owns some of the world's largest olive groves and mills, enabling efficiencies in olive growing, processing and marketing. Cobram Estate Olives is Australia's largest olive farmer and a leading olive oil producer in the USA.

Cobram Estate Olives currently owns over 19,000 hectares of freehold farmland, over 2.6 million olive trees planted in Australia, 765,000 olive trees planted in California, USA, olive mills (2 in Australia and one in the USA), 30 olive harvesters, 2 bottling and 4 storage facilities, 22.2 million litres of olive oil storage, Australia's largest olive tree nursery and one of the world's leading olive research, development and testing laboratories – Modern Olives – with labs in Australia and the USA.

Picnic Foods

Coolaroo



Founded in 2006, Picnic Foods manufactures premium dairy and fine foods in Coolaroo. With a workforce of over 150 staff, Picnic Foods has earned a reputation for quality, consistency, and innovation across its diverse portfolio of brands, including Sahara Dairy, Sahara Gourmet, Melba Cheese Co, Elasu and The Yoghurtman.

The company specialises in halal-certified dairy products such as yoghurt, kefir, haloumi and paneer, as well as a range of authentic Mediterranean and Middle Eastern offerings like gözleme, Turkish delight, and kunefe. Ingredients are often locally sourced reflecting Picnic Foods' commitment to supporting Australian agriculture and maintaining strict quality standards.

Picnic Foods has established a strong presence in the domestic market, supplying major retailers including Woolworths, Coles, and Costco. The business has expanded internationally in recent years, with a growing export portfolio including Vietnam, Malaysia, Singapore, Indonesia and Thailand.

Picnic Foods is driven by a mission to blend traditional recipes with modern food innovation. This is reflected in its investment in research and development, sustainable practices, and product diversification to meet consumers' evolving tastes worldwide.

With a focus on authenticity, family values and global ambition, Picnic Foods delivers excellence in every product and proudly represents the best of Australian food manufacturing on the world stage.

Gender Equality and Inclusion

WINNER

AW Bell

Dandenong South



AW Bell is an innovative global manufacturer of complex metal parts with high mechanical properties, specialising in investment, sand and prototyping casting solutions. AW Bell casts in a diverse range of alloys, including but not limited to titanium, aluminum, steel, irons and cobalt, offering production machining and additional supporting services such assembly and NADCAP-certified NDT, all under one roof.

AW Bell was established in 1952 as a supplier of patterns to the automotive tooling industry and has have evolved into a leading component manufacturer, proudly showcasing Australia's high-precision manufacturing capability globally, serving some of the most demanding applications in aerospace and defence.

AW Bell's high level of vertical integration allows the business to offer customers competitive lead times and supply chain simplification. AW Bell has been recognised by customers for their performance, quality, innovation and customer service by being awarded greater opportunities and contracts but also as a recipient of international supplier excellence awards.

AW Bell invests in its people as the business's greatest asset to ensure that engineers, metallurgists, CAD operators, pattern makers, machinists and foundry operators, commercial development and management skills continue to support customers and the industry and promote foundry manufacturing as a viable career path. Each year AW Bell supports the next generation of specialist manufacturing apprentices and interns, including since 2016, supporting interns from Pittsburgh State University for 6 month periods.

FINALISTS

Elastomers Australia

Campbellfield



Elastomers Australia has over 40 years' design and manufacture of screen media products for the mining and mineral processing industries with the majority market share coal, iron, gold and other mineral markets and a customer base of more than 200 mine sites in Australia.

Elastomers Australia is able to locally warehouse its product lines to support and deliver customer specific objectives. The range of specialist screen media are manufactured locally using techniques and processes from an innovative range of raw materials to help produce the most cost-effective outcomes for customers.

Elastomers Australia is the only independent specialist supplier of screen media servicing in Australia, with its market differentiator being the highly specialised services provided by the team of screen media experts including a variety of process optimisation, product development, innovation engineers who support the research and development and continuous improvement programs to optimise plant performance.

Elastomers Australia has local service, manufacturing and storage facilities located in major mining regions for quick response time with its principle manufacturing plants located in Melbourne, supported by branches in Perth, Singleton New South Wales, Mackay and Emerald in Queensland.

Kite Magnetics

Notting Hill



Kite Magnetics is revolutionising electric mobility by developing advanced magnetic materials that make electric vehicles lighter, more efficient, and affordable. Kite Magnetics' proprietary nanocrystalline magnetic material Aeroperm™ technology reduces energy losses in the stationary part of the motor, the stator core, by up to 90% compared to conventional materials, improving range, payload capacity, and cost efficiency.

Kite Magnetics was founded in 2022 at Monash University and has progressed from lab research to industrial production, securing partnerships with global automotive and aerospace manufacturers. Kite Magnetics materials enhance electric motors and generators, reducing waste heat and enabling smaller, more powerful propulsion systems. This advancement maximises battery performance, extends range, and lowers energy consumption. Kite Magnetics drives sustainable innovation in transport electrification across automotive, aerospace, defence and industrial sectors.

Kite Magnetics pilot production facility in Notting Hill will support scalable manufacturing to meet global demand. By replacing traditional electric steel Kite Magnetics is redefining electric propulsion performance. Focused on commercialisation, Kite Magnetics collaborates with industry leaders, investors, and policymakers to accelerate adoption with a mission to advance electrified transport, making electric mobility more efficient, accessible, and cost-effective worldwide.

Textile, Clothing and Footwear

WINNER

John Cotton Australia

Campbellfield



John Cotton Australia began in 1956 and is best known for Tontine, Australia's most iconic bedding brand and is now a diversified leader in the production of pillows, quilts, protectors, and sleep accessories across multiple channels and consumer segments.

Employing over 130 Australians, John Cotton Australia's Campbellfield facility is the beating heart of the business, combining time-honoured craftsmanship with modern production capabilities. John Cotton Australia manufactures millions of products annually, supporting local jobs, suppliers and retailers, while championing the enduring value of Australian-made goods.

John Cotton Australia's investment in scale, speed and sustainable design has modernised production lines to deliver faster, more cost-effective products to meet the evolving needs of value-conscious and quality-driven customers. Its innovation pipeline ranges from pioneering dated pillow technologies and coverless doona formats, to launching new products like the Doggy Doona, sustainable EARTHKIND range and student-focused bedding bundles, backed by market insight, strong branding and channel strategies spanning mass retail, specialist and e-commerce.

John Cotton Australia invests in the professional development of every employee from the factory floor to the senior leadership team to build a high-performance culture that drives growth and pride in the business's purpose to be the Australian manufacturer of a good night's sleep.

As a local manufacturer operating in a globalised industry, we don't just compete – we lead. By fusing commercial discipline with Australian ingenuity, JCA continues to prove that local manufacturing can thrive through vision, investment, and values-led leadership.

FINALISTS

Bluegum

Nunawading



Founded in Melbourne in 1985, Bluegum is a specialist in apparel manufacture, promotional product supply and wholesaler, jointly owned and managed by 2 Victorian families with a commitment to supporting local industry through innovation and sustainable growth.

Bluegum has a 30 full time employees servicing a diverse portfolio of education, tourism, retail, union, corporate, government, sport, event and charity clients for premium branded apparel, uniforms, workwear, sportswear, branded merchandise, and promotional products as tailored solutions to strengthen brand awareness, foster staff loyalty and drive commercial success.

Bluegum and its supply channel partners are committed to ethical and sustainable procurement and manufacturing to deliver in-house graphic design, concept ideation and product development, domestic apparel design, production and decoration, offshore manufacturing partnerships for apparel, merchandise, gifts and premium products, tailored packaging and retail merchandising programs, warehousing, distribution and stock management solutions, online ordering platforms and merchandising support.

Bluegum has developed a comprehensive suite of policies, initiatives and partnerships to ensure integration of its business and supply chain partners including ISO 9001-2015 quality management certification to underpin a commitment to quality across the business and continuous improvement.

As one of only a handful of local garment manufacturers offering end to end services, Bluegum is accredited by Ethical Clothing Australia to confirm its local manufacturing, decoration, supply chains and employee conditions are compliant.

Godfrey Hirst Australia

North Geelong, South Geelong, Breakwater



Godfrey Hirst celebrates 160 years of manufacturing in Victoria this year. The Godfrey Hirst name is synonymous with Geelong, dating back to 1865 when the Victorian Woollen and Cloth Manufacturing company was established as one of Victoria's first textile mills. The business was then purchased by Godfrey Hirst in 1880 and was run by the Hirst family for several generations before being acquired in 1966, at which point it focused solely on carpet production.

Godfrey Hirst's local investment in people, manufacturing, warehousing and distribution provides total supply chain capability, ensuring quality control and consistency from product design, right through to delivery.

Through longstanding relationships with flooring retail channels, commercial contractors, architects and interior designers, Godfrey Hirst delivers high quality Australian and New Zealand made wool and synthetic carpets and world class hard flooring solutions.

Sustainable design is at the core of the business. Godfrey Hirst actively seeks out the highest standards in product design and sustainability and seeks to minimise negative impacts on the environment at all stages of the product lifecycle.

Backed by a strong local heritage, Godfrey Hirst has 3 Geelong based manufacturing facilities and 2 Melbourne based warehousing and distribution centres, employing over 500 people. Producing over 16,000mts of carpet per day, Godfrey Hirst supports all marketing segments across residential, workspace, retail, hospitality, healthcare, education, public space and multi-residential.

Godfrey Hirst continues to invest in equipment and people to ensure that they can sustainably keep being a market leader in carpet manufacturing in Geelong, Victoria and Australia.

Transport and Rail

WINNER

Volgren

Dandenong South



Volgren is the bus design, manufacture and assembly specialist for public transport networks nationwide.
Established in 1977, with its first bus delivered in 1979, Volgren has grown to become Australia's largest bus body manufacturer with headquarters in Dandenong South and facilities in Brisbane, Perth, Sydney and Adelaide.

Today, 2 out of every 3 city buses on Australian roads are built by Volgren and the business supplies products to Japan, Singapore, Hong Kong and the Middle East, primarily through knockdown kits for local assembly. Backed by parent Marcopolo SA, Volgren combines global expertise with local knowledge built on decades of engineering experience, innovation and deep understanding of public transport needs.

Volgren is committed to local content and jobs with 500 Australian employees and investments of than \$140 million annually into its local supply chain, supporting over 690 Australian suppliers, including 336 in Victoria.

Volgren pioneered lightweight aluminium bus body construction, developed with Swiss innovator Hess. Over 75% of a Volgren bus body is recyclable and in recent years Volgren has shifted to zero-emission transport, delivering more than 160 battery-electric buses and launching its first hydrogen-powered bus. With eight zero-emission variants available, Volgren is supporting efforts to cut emissions and build cleaner, quieter cities.

FINALISTS

New Touch Industries

Bayswater



Established in 2001 as a 2-person operation to now 70 employees, New Touch Industries has grown its laser cutting and metal fabrication services driven by a commitment to quality, innovation and customer satisfaction.

Certified to ISO 9001 and employing welders qualified to AS 1554 standards New Touch Industries operates 24 hours a day to meet tight deadlines and deliver full orders on time consistently.

New Touch Industries offers end-toend manufacturing solutions including advanced press brakes that handle a wide range of bending and folding requirements from complex precision sheet metal components to heavy plate up to and beyond 10mm thick. Fabrication capabilities include MIG and TIG welding, riveting, sanding, and polishing, across materials such as mild steel, stainless steel, and aluminium.

New Touch Industries has a reputation for high-quality laser cutting and marking services at competitive prices. Over the years, the business has expanded to offer an integrated suite of fabrication and finishing services, such as powder coating, zinc plating, electro-polishing and assembly.

New Touch Industries supports clients with customised solutions including product packaging, barcoding and full project management from concept initial design through to finished product. This comprehensive approach ensures consistency, quality, and efficiency at every stage of the manufacturing process.

Uneek Bending

Dandenong South



The business was established in 1964. Current owners acquired the business in July 2003, and in 2007 the business relocated from Claredale Road in Dandenong to the current site at Mark Anthony Drive in Dandenong South.

Uneek is recognized as Australia's leader in metal forming and bending, metal rolling, and welding. It is well known to have innovative inhouse capabilities and is able to solve often complex jobs and provide its customers with the required solutions. U-Neek Bending was established in 1964 with the current owners acquiring the business in 2003 with a strategy to focus on 3 sectors, transport (including rail), energy and defence.

Uneek is a leader in metal forming and bending, metal rolling and welding with innovative inhouse capabilities to solve complex problems and provide customers with the customised solutions.

In its early years many of Uneek's engineering projects were made on the homemade and home designed bending and rolling machines. This capacity and capability to innovate and solve problems is part of Uneek's DNA.

Uneek has a range of apprenticeship, traineeship and internship programs to continuously develop the next generation of skilled tradespeople and engineers. A plan of investment in knowledge has delivered international experience that enhances the business's technical capabilities and supports the adoption of innovative manufacturing technologies.

Uneek's welding expertise has enabled the business to win contracts to manufacture components previously imported from Europe and in 2022 Uneek was awarded the Weld Australia Excellence Award for Project of the Year and employee Mathew Billman was awarded the Weld Australia Welding Professional of the Year.

Manufacturing

WINNER

Conflux TechnologyWaurn Ponds

conflux

Conflux Technology started in 2017 manufacturing advanced heat exchanges using additive manufacturing techniques. Traditional manufacturing methods can limit the design and efficiency of heat exchangers, but Conflux Technology's product is capable of delivering superior performance in lighter, smaller packages.

Cooling everything from Formula 1 racecars, rocket engines, satellites, hydrogen-powered aircraft and advanced machinery, Conflux delivers high-performance, sustainable thermal management solutions.

Conflux uses laser powder bed fusion technology to produce complex geometries with fine features that are impossible to achieve with conventional manufacturing methods. This enables us to deliver heat exchangers with enhanced thermal exchange, optimised flow efficiency, lightweight designs, and adaptable geometries all of which significantly boost overall system performance.

Conflux has a vertically integrated offering of end-to-end solutions, including custom design, performance simulation and serial manufacturing to ensure rapid development cycles and high-quality production tailored to specific requirements.

Serving a diverse global clientele across aerospace, automotive, defence, electronics, advanced manufacturing and energy sectors, Conflux Technology operates across Europe, North America, Asia and Australia. The business is committed to innovation and sustainability which is driving a continuous testing of the boundaries of thermal management, enabling customers to develop more efficient, reliable and environmentally responsible technologies for the future.

FINALISTS

Nissan Casting AustraliaDandenona

NISSAN

The Nissan Casting Australia Plant (NCAP) in Dandenong South is the only remaining one of its kind in Australia as a manufacturer-operated facility that makes parts for Nissan vehicles and global automotive businesses. NCAP employs skilled workers running 3 shifts a day to make over one million die-cast aluminium parts and a significant amount of local accessories every year. The Nissan Casting Plant in Melbourne has become a global mother plant for the manufacture of electric vehicle and hybrid powertrain components with a team of skilled engineers working with development teams in Japan, Korea and the UK.

NCAP is recognised for its digital maturity having proactively adopted Industry 4.0 technologies to continuously improve manufacturing processes and performance. NCAP collaborates with CSIRO's Data61 on Industry 4.0 projects and to maintain its dominant, global position NCAP is establishing itself as a true 21st century manufacturer with the introduction to the shop floor of autonomous mobile robots and collaborative robots, improving safety, productivity and operator experience.

Every aspect of the NCAP business is characterised by a philosophy of continuous improvement and excellence.

Original Engines Co

Kilsyth



Original Engines Co is a leading engine remanufacturer solving complex engine problems and extending the life of existing engines with precision, ingenuity and purpose. Original Engines Co offers a smart, sustainable alternative to engine replacement, helping its customers avoid potential costs and delays associated with sourcing new engines and international logistics.

Established as Corbindale in 1991 the business has evolved over 3 decades of manufacturing innovation in custom engine components and engine reconditioning. In 2021, the business rebranded as Original Engines Co to reflect a strategic shift to full-scale engine remanufacturing, driven by trends in Europe and the United States, demand from Australian automotive original equipment manufacturers and a commitment to circular economy principles.

Today, Original Engines Co is a trusted partner of original equipment manufacturers across Australia, known for capabilities that breathe new life into engines before they are sent to the scrap yard. The Original Engines Co team's technical expertise, advanced capabilities and problemsolving mindset position the business at the front of a critical shift in the automotive and manufacturing sectors where sustainability, cost-efficiency and performance go hand in hand.

Thank you to all the company and individual nominees to the 2025 Victorian Manufacturing Hall of Fame Awards for their time and commitment. This year's nominations contributed to a very high-quality awards program.

INDIVIDUAL NOMINEES

Mr Vishek Batra

Mr Peter Carr

Dr Nhat Minh Dang

Mrs Josie Eastman

Mrs Jane Fletcher

Mr Daniel Flores-Gonzalez

Ms Jo Hocking

Mr Brodie Houghton

Ms Brooke Kreuzer

Mr Rob Kruber

Ms Maddison McFadden

Mr Thomas Milburn

Dr Jane Oppenheim

Ms Rita Palomba

Mr Felipe Pereira Cabral

Mrs Narelle Plapp

Mr Jesse Pouw

Mrs Matilda Robins

Ms Iesha Swan

Mr Jourdan Webb

COMPANY NOMINEES

AC Laser

Additive Engineering

Alevo

Allied Pinnacle

Alstom Transport

Ambe Foods

Amiga Engineering

Automation Innovation

AW Bell

AW Bell Machinery

Bluegum

Cann-Doo-Safety

Care Essentials

Catten Industries Pty Ltd

Cobram Estate Olives

Conflux Technology

Copamate

Elastomers Australia

Elecsome

Eriez Magnetics

Estuary Group

Godfrey Hirst Australia

Grain and Bake

G-tech Communication Services

Hanlon Industries

Howmet Fastening Systems Australia

IDT Australia

Infrabuild

JL King & Co

John Cotton Australia

Kinrise Snackfoods

Kite Magnetics

Kuwaii

LaserBond

Leading Inight

Light & Glo Fragrances

Lockelec Rolling Stock

Lyka Wellness

Mars Wrigley Australia

MEMKO

Multipanel

Nature One Dairy

New Touch Industries

Next State

Nissan Casting Australia

Original Engines Co

Picnic Foods

Quality Energy

Redline Engineering

SisterWorks

Solidity

SPC Global

Stahl Metall

Summertime Pools

Susan Day Cakes

Timber Building Systems

Uneek Bending

Volgren

Yeti Civil Products



