

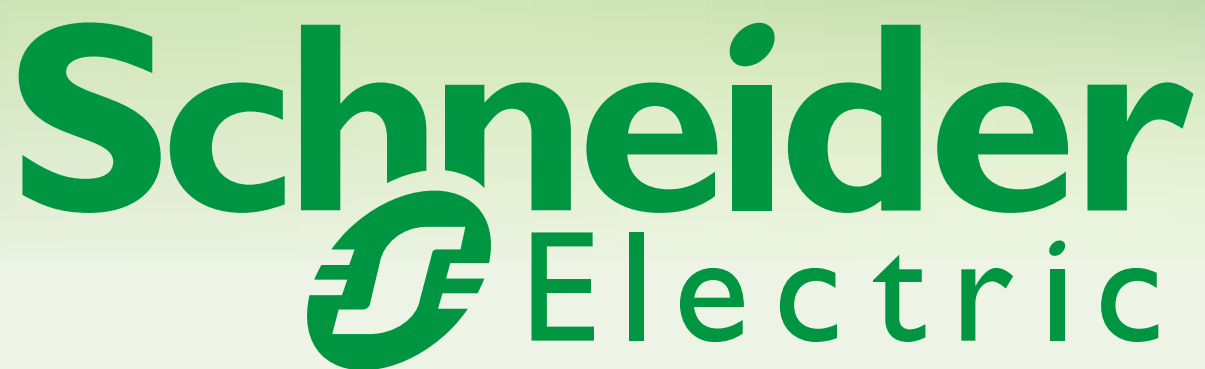
2024

ELECTRICAL INDUSTRY
EXCELLENCE
AIIARDS

**Victoria &
Tasmania**



Thanks to our Sponsors



by **Schneider** Electric



CNW Electrical Wholesale



Group



**Contracting Industry
Redundancy Trust**



right by your side

**Lawrence
& Hanson**
A Sonepar Company



Contents

Project of the Year
(Less than \$1 Million) Finalists **7**

Project of the Year
(More than \$1 Million) Finalists **18**

Women In Contracting
Finalists **21**

Service Business of the
Year Finalists **26**

Clean Energy Project
of the Year Finalists **30**

Emerging Business
of the Year Finalists **34**

Apprentice of the Year
(1st and 2nd Year) Finalists **41**

Apprentice of the Year
(3rd and 4th Year) Finalists **43**

Electrician (Tradie)
of the Year Finalists **49**

Master Electrician
of the Year Finalists **55**



Message from President



Welcome to the 2024 Electrical Industry Excellence Awards, a night to celebrate the outstanding achievements and talent in our industry. This evening, we come together from across the nation to recognise excellence.

Whether you operate your business in New South Wales, ACT, Victoria, Tasmania, South Australia, Northern Territory, Western Australia, or

Queensland, we celebrate our state and territory winners tonight and then connect via live simulcast to announce the national winners.

This evening showcases the strength and unity of our industry. Over the past year, we've faced challenges, particularly with workforce shortages and the growing demand for skilled electricians. The current economic climate has added to these difficulties, but our ability to innovate, support each other, and stay committed to quality and safety keeps us moving forward.

It is fantastic to see so many amazing electricians nominated for awards, especially our apprentices who are the future of our industry. Their dedication and hard work inspire us all and promise a bright future for the electrical sector.

We are also thrilled to welcome our new CEO, Kate Raymond, who brings a wealth of experience and a fresh perspective to our organisation. After three months in the role, she has already cemented her role and spearheaded the way forward for MEA. I'm confident in her leadership, which will undoubtedly guide MEA towards greater achievements and growth.

A big thank you to our judges for their dedication. They have given their time and expertise to ensure every finalist gets a chance to shine.

Enjoy the evening, and travel home safely. I look forward to seeing you at the MEA Conference in Phuket, Thailand, in late September 2024.

Here's to another year of excellence and innovation in our industry.



Judging Panel

We acknowledge and thank our judges:

Master Electrician of the Year

John Horan – Horan & Bird

Jim Johnson – CMI Electrical

Erik Scholz – BE Power

Ray Sherriff – O'Brien
Electrical Granville

Leo Ward – PDSS - Cairns
Coordinator

Woman in Contracting

Laura Hall – Brighter Super

Janelle Miller – A & J
Electrical

Nadia Pukallus – Add Staff
Group

Project of the Year (Less than \$1 Million)

Seth Atkinson – Keith
Atkinson Electrical

Owen Blamires – Owen
Blamires Solar

Project of the Year (More than \$1 Million)

Michael Heinemann –
Electrical Safety Office

Robert Pearson – Master
Electricians Australia

Emerging Business of the Year

Craig Dearling – Master
Builders Queensland

Robert Pearson – Master
Electricians Australia

Michael Saunders – NQ
Electrical

Service Business Award

Lyn Bartley – CE Group

Alex Foster – Foster's Services

Denise Hurst

Clean Energy Project of the Year

Colin Gibson – NRMA

Troy Smith – Electric Results

Apprentice of the Year Award (1st & 2nd Year) | (3rd & 4th Year) Electrician (Tradie) of the Year

Mick Dougan

Ishrat Hasan

Shaun Higgins

Estelle Johnsson

Ross Lockhart

Alan McCallum

Bill Morrissey

Kristina Murray

Ian Scott

Michael Thomas

Robert Willson

The Leading Independent

Simply **Servicing** Your Business

As a family-owned business, we understand your unique daily challenges. Our services are designed to lighten your load, allowing you to focus on your passions. This is what makes us The Leading Independent.

Experience the CNW difference
visit **cnw.com.au**



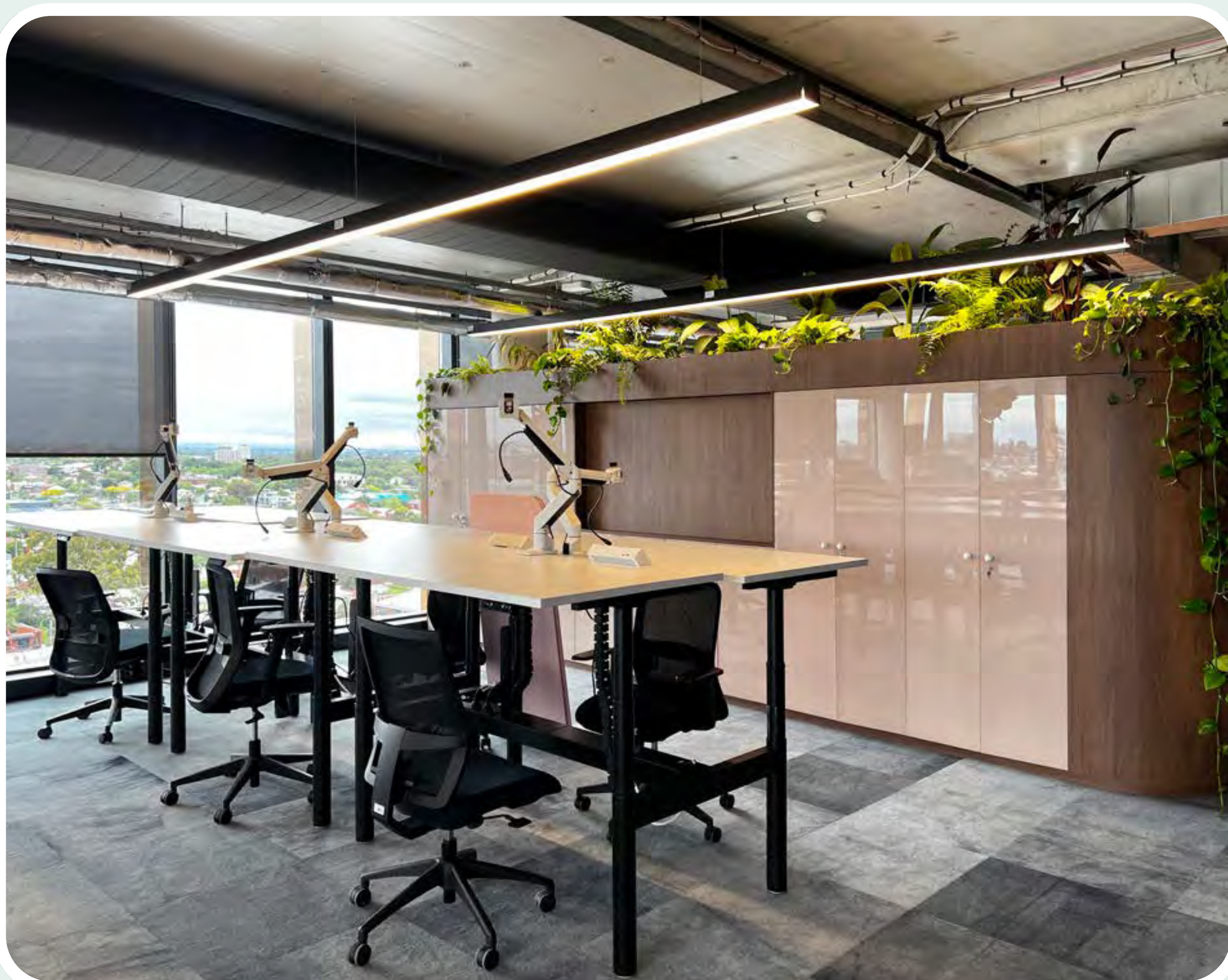
CNW Electrical Wholesale



VIC Project of the Year (Less than \$1 Million) Finalists

Alykan Electrical Solutions

Linktree



Alykan Electrical Solutions completed the electrical and data fit-out for Linktree's Melbourne office, spanning three levels and valued at \$395,000. The project included feature lighting, work lighting, commercial kitchen circuits, and general power and data. Key innovations involved retrofitting RGB LED lights into existing fittings to meet aesthetic requirements while maintaining cost-efficiency. The project on completion, exceeded the company growth profit targets. Alykan demonstrated exceptional safety management and environmental sustainability practices, contributing to a vibrant and functional workspace that aligns with Linktree's brand and operational needs.



Britton Electrical Solutions

DMND Screen Printing Facility



The DMND Screen Printing Facility project, managed by Britton Electrical Solutions, involved upgrading the electrical infrastructure of an existing building to accommodate a new manufacturing fit-out. This included comprehensive design and construction services tailored to the client's specific requirements. The project aimed to support the facility's power needs for sporting clients, including the AFL and NRL. Key tasks included upgrading distribution boards, implementing an energy-efficient LED lighting system, and a 30kW solar system. The project was completed well under time allowance, increasing GP from the initial estimate, due to efficient planning and execution. The seamless integration of functional and aesthetic design elements ensured a highly satisfactory outcome for the client, reflecting Britton Electrical Solutions' expertise and dedication.



Canny Electrics

Madhok Homekit Residence



The Madhok Homekit Residence project, managed by Canny Electrics, spanned five years and involved a complete redesign and upgrade of the home's electrical and automation systems. The project aimed to integrate an Apple HomeKit-based automation system that eliminates traditional light switches in favour of iPads for control in each room. Key features included voice-controlled lighting, adaptive lighting based on natural light levels, and comprehensive security and entertainment integration. Canny Electrics reconfigured the existing wiring, installed new power systems, and implemented a UniFi network to support the home's extensive automation needs. The project, completed with a 26% profit margin on fixed costs and additional variations, showcased Canny Electrics' ability to deliver highly customised, innovative solutions that meet the client's unique preferences for functionality and aesthetics.



CDR Electrical

Mori House



The Mori House project, managed by CDR Electrical Pty Ltd, involved the design and installation of a minimalist electrical system for a new build with a heavy focus on concrete aesthetics. The project included the main house, three outbuildings, a garage, and a pool. With limited documentation and detailed instructions from the client, CDR Electrical ensured precise placement of conduits and fixtures within the 95% concrete construction. Key elements included comprehensive data and communication reticulation for total WiFi coverage, underground electrical pits for future needs, and oversized switchboards for flexibility. Despite the challenges of working with poured concrete, the project was completed successfully, providing the client with an elegant and functional electrical system that met their stringent requirements.



Kuga Electrical

Campari Australia Pty Ltd



Kuga Electrical completed the installation of a 650kW DC solar system for Campari Australia Pty Ltd, valued at \$919,600. The project utilised Astronergy solar panels and SolarEdge inverters with micro optimisers to ensure safety and maximise energy production. The system aims to offset Campari's grid energy consumption and support their sustainability goals. The project faced challenges including structural considerations and integration with existing infrastructure, all of which were managed through detailed consultations and strategic planning. The installation will produce close to 1GWh of green energy annually, enhancing Campari's energy independence and contributing to carbon credit claims.



Mayne's Power

Hertford St Childcare Centre



Mayne's Power successfully completed the Hertford Street Childcare Centre project, valued at \$89,223. The goal was to create a safe, functional, and energy-efficient environment for children and staff. The comprehensive electrical solution included the installation of LED lighting, mechanical ventilation systems, emergency and exit lighting, and data points for wireless connectivity. Despite challenges, the project was completed on time, meeting all client requirements. Mayne's Power demonstrated a commitment to quality, safety, and energy efficiency, resulting in a childcare centre that minimises environmental impact and operational costs while ensuring the well-being of its occupants.



O'Brien Electrical & Plumbing Rowville

Padua College - Mornington VIC



O'Brien Electrical & Plumbing Rowville successfully completed the Padua College project in Mornington, VIC, valued at \$990,000. The project involved constructing the Years 7-8 Centre, providing facilities for 550 students, including STEM and science classrooms, an amphitheatre, and administration areas. Key installations included new underground conduits, switchboards, lighting, power systems, and communication infrastructure. Innovative design elements, such as the LED lighting showcase in the amphitheatre and motion-detection lighting, were implemented to enhance the learning environment. The project was completed on time, with a strong focus on safety and quality, earning high praise from Padua College for the seamless integration and exceptional execution.



ProGlow Electrics

Elba



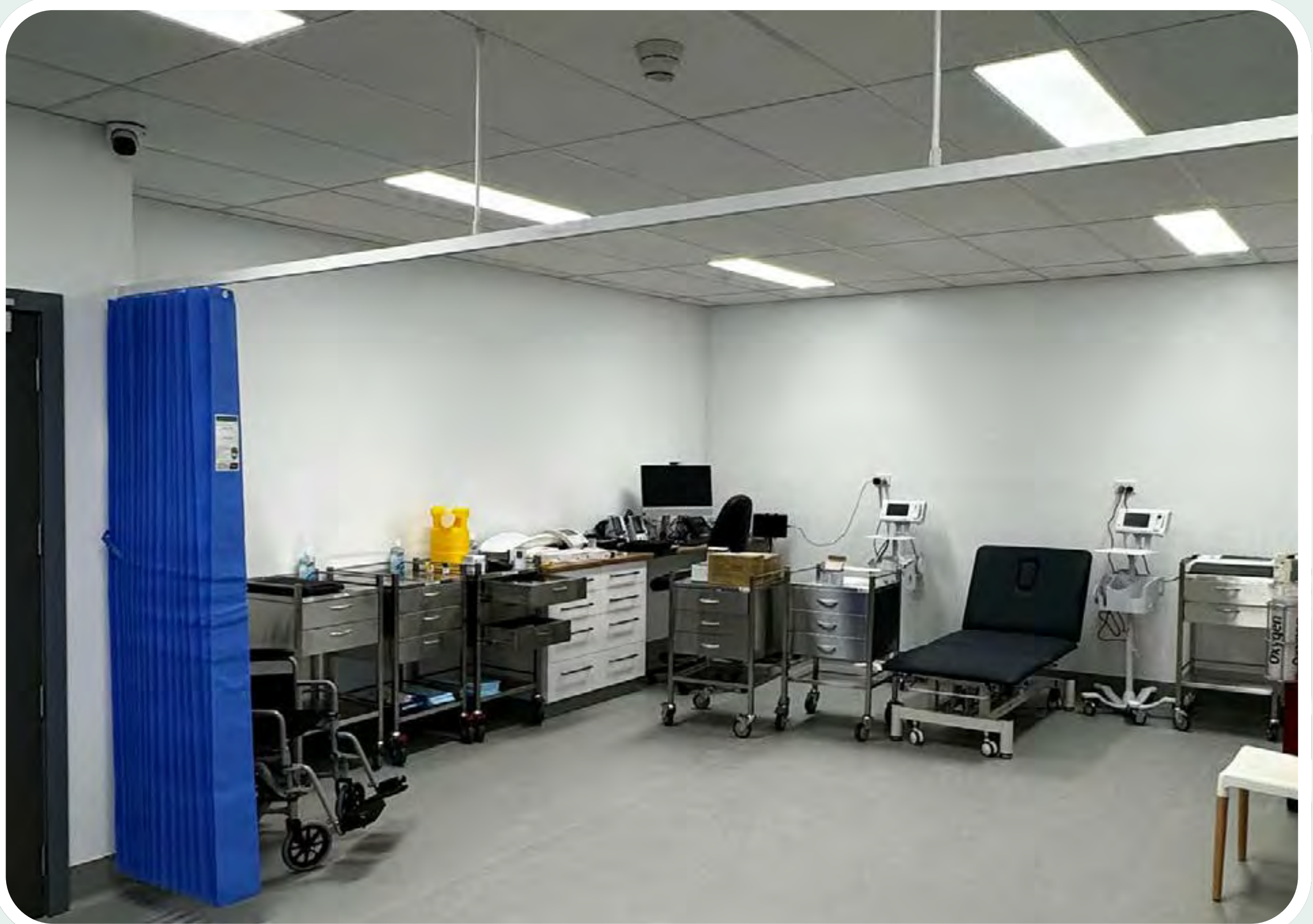
The Elba project, managed by ProGlow Electrics, involved the complete electrical and lighting design and implementation for a state-of-the-art display home in Bentleigh East. This ambitious project aimed to set a new benchmark for excellence in modern living through the integration of advanced technology and bespoke design elements. ProGlow Electrics installed a comprehensive Clipsal Wiser automation system, enabling seamless control of lighting, climate, and security features. The project also included multi-room audio capabilities and a robust data and communication infrastructure. Despite the complexity and high standards, the project was completed in a profitable manner, significantly enhancing the home's aesthetic appeal and functionality. This showcase home has since elevated ProGlow Electrics' profile, demonstrating their ability to deliver sophisticated and innovative electrical solutions.



TAS Project of the Year (Less than \$1 Million) Finalists

Wired Tasmania

Launceston Medical Centre - Medicare Urgent Care Fitout



Wired successfully completed the Launceston Medical Centre - Medicare Urgent Care Fitout, valued at \$101,500. The project transformed an unused storage area and previously demolished tenancies into a fully functional medical centre, providing urgent care for the greater Launceston area. Wired Tas designed and installed comprehensive electrical systems, including lighting, power, patient area installations, communications, security alarms and access control, fire detection, CCTV, and mechanical electrical services. Despite a tight timeline, the project was completed on time, enhancing local medical services and alleviating pressure on Launceston's healthcare infrastructure. The project also featured energy-efficient solutions like motion-detected & security system-controlled lighting to optimise energy use.



Wired Tasmania

Yeltuor - Electrical/Mechanical Services



Wired successfully completed the Yeltuor Electrical/Mechanical Services project in Launceston, TAS, valued at \$200,000. The project involved a comprehensive upgrade, including full lighting enhancement, power and data services installation, PA/sound system upgrade, and fire detection. Additionally, Wired provided a new main switchboard, consumer mains, and separated services for future tenancy divisions. The project overcame significant challenges through innovative design and efficient management, ensuring seamless integration and substantial cost savings for future expansions. This installation resulted in a vibrant, functional space, showcasing Wired Tas's commitment to quality, innovation, and customer satisfaction.

Branch

YOUR BUSINESS, ONLINE!



24/7 CUSTOMER ACCESS TO

**TAILORED PRICING | ACCURATE STOCK LEVELS
QUICK ORDERING | LIST CREATION
QUOTE CONVERSION | ACCOUNT MANAGEMENT
JOB MANAGEMENT SOFTWARE INTEGRATION | & MORE**

** 1.5 SPARKY PLUS POINTS FOR
EVERY \$1 SPENT ON eBRANCH**

SCAN & SIGN UP TODAY!
or visit www.ebranch.online



**Lawrence
& Hanson**
A Sonepar Company

We Know

Electrical!



VIC Project of the Year (More than \$1 Million) Finalists

Kuga Electrical

Monash University Solar Carport Project



Kuga Electrical executed the Monash University Solar Carport Project in Clayton, Victoria, valued at \$2.6 million. The project involved installing a 723kW DC solar system using 1680 Trina Bi-facial N-type panels and 5x110kVA SMA CORE2 STP 110-60 inverters. This advanced setup included a custom-built solar carport structure, carpark space remarking, CCTV, access control, security for the electrical shed, and integration into the university's BMS system. Despite challenges in panel selection and tight deadlines, the project was completed efficiently, delivering a high-quality, energy-efficient solution that aligns with Monash University's sustainability goals



TAS Project of the Year (More than \$1 Million) Finalists

Kuga Electrical

Americold Cold Storage - Tasmania



Kuga Electrical was tasked with installing a 1.11MW rooftop solar system at Americold Cold Storage in Wivenhoe, Tasmania. This project aimed to reduce the facility's electricity costs significantly by maximising solar PV installation within a tight timeframe. Despite challenges such as the remote location and complex network requirements, Kuga successfully delivered the largest rooftop solar installation in Tasmania. The project utilised advanced Astroenergy n-type 475W panels, ensuring long-term efficiency and minimal degradation. This installation not only met but exceeded the client's energy generation goals, highlighting Kuga's expertise in handling large-scale, high-impact energy solutions.



The bright choice

Choose the Queensland fund that's supported the Queensland energy industry for 40 years.

We're 100% member-owned, so we work hard to keep your fees low and deliver solid long-term performance to help you grow your super and retire with confidence.



See why we are the bright choice at brightersuper.com.au/energy

right by your side



Women In Contracting Finalists

Sally Higgs

Alykan Electrical Solutions

Sally Higgs, Co-founder and General Manager of Alykan Electrical Solutions and General Manager of Speedheat Australia, has had a diverse and accomplished career. With a background in law and commerce, she has held significant roles at ANZ and MYOB, where she was instrumental in product development and strategic projects. In 2020, Sally transitioned to the electrical industry full time, after co-founding Alykan Electrical in 2017 and acquiring 50% of Speedheat in 2020, where she has driven substantial growth. Under her leadership, Alykan Electrical has expanded to a team of 12, and Speedheat is close to tripling its revenue. Sally's dedication to health and safety, her implementation of automated systems, and her focus on team development have been pivotal in both companies' success. Her achievements include winning the National Women in Contracting Award in 2022 and serving on the Victorian Branch Committee for MEA. Sally's commitment to excellence and continuous improvement for all electrical businesses makes her a leader in the industry.

Ebenezer Pangan

Electrex Pty Ltd

Ebenezer Pangan, a dedicated professional at Electrex Pty Ltd, has significantly contributed to the company's success through her exceptional commitment to health and safety standards. Starting with minimal knowledge, Ebenezer's career began with a strong desire to enhance workplace safety within the electrical sector. She successfully achieved the Cm3 prequalification, Silver Master Electrician Audit (MP12), and is currently working on the Gold Master Electrician Audit (MP24). Her proactive approach and continuous learning have enabled Electrex to maintain



high standards in health, safety, and quality management. Ebenezer's meticulous organisation and comprehensive understanding of industry regulations have streamlined operations, leading to increased efficiency and client satisfaction. Her role extends to human resources, where she promotes a positive working environment and supports the recruitment and retention of top talent. Balancing her professional responsibilities with pursuing a Master's degree, Ebenezer exemplifies dedication and perseverance, making her an invaluable asset to Electrex Pty Ltd.

Kelly Male

ESI Solutions Pty Ltd

Kelly Male, co-owner and operator of ESI Solutions Pty Ltd, embarked on her career in the electrical and solar industry in July 2022. Despite her background in administrative and personal assistant roles, Kelly faced a steep learning curve as she navigated the complexities of managing a business and acquiring knowledge about the trade industry. Her dedication to building strong customer and supplier relationships has been instrumental in ESI Solutions' growth, leading to increased demand and business expansion. Balancing administrative duties, staff management, and homeschooling her children, Kelly exemplifies resilience and multitasking skills. She is currently enhancing her leadership abilities through a staff management course. Kelly's commitment to health and safety is evident in her implementation of essential training programs and the development of detailed incident reporting procedures. Her proactive approach and dedication to continuous learning make her a vital asset to ESI Solutions.



Ankita Mishra

GigaWatt Energy Pty Ltd

Ankita Mishra, Business Director of GigaWatt Energy Pty Ltd, founded the company in 2020 driven by her passion for renewable energy. Under her leadership, GigaWatt Energy has become a top solar and battery installation electrical contractor. Ankita's career journey began in the renewable energy sector, where her commitment to sustainable solutions inspired her to start her own business. She plays a crucial role in overseeing all aspects of the company's operations, from financial management to client relationships and project coordination. Ankita has successfully navigated the company through periods of growth, earning industry recognition for her strategic direction and commitment to quality service. Her focus on building strong client relationships and fostering a skilled and motivated workforce has been instrumental in the company's success. Ankita's dedication to innovation and excellence continues to drive GigaWatt Energy forward in the renewable energy industry.

Sarvani Kudumula

Kuga Electrical

Sarvani Kudumula, Tender Engineering Manager at Kuga Australia Pty Ltd, is a qualified Electrical Engineer with Electrical project Management background and also a SAA accredited Solar PV designer. She has over 20 years of international experience in bidding and tender management for renewable and infrastructure projects. Joining Kuga in 2018, she started the Tender division and has been instrumental in growing the company to become the 5th largest solar EPC in Australia. Sarvani's significant achievements include winning the first floating solar and flywheel Battery project and several major University and Carport projects, contributing to Kuga's national recognition. Her expertise in technical documentation and compliance has secured key accreditations such as IPART and VEET. Sarvani's dedication to health and safety,



alongside her strategic initiatives, has driven Kuga's business success in winning public tenders and Construction projects. Her leadership and innovative approach have earned her accolades, including the National Clean Energy Project of the Year 2023 to Kuga for Wagga Wagga Base Hospital Carports. Sarvani's commitment to excellence and her extensive knowledge in the field make her a distinguished leader in the renewable energy industry.

Rebecca Grayling

O'Brien Electrical Camberwell

Rebecca Grayling, the Office Manager at O'Brien Electrical Camberwell, began her career in the service industry with a HVAC contractor, completing a business admin traineeship. Joining O'Brien Electrical in 2018, Rebecca quickly adapted to the company's systems and was promoted to office manager in 2020, taking on significant operational responsibilities. Her contributions to the business include managing monthly budgets, invoicing, and service scheduling, ensuring smooth operations even in the director's absence. Rebecca's dedication and leadership were recognized with the National Employee of the Year 2023 award for office employees within the O'Brien Electrical group. She also actively participates in the "Women of O'Brien" initiative and the O'Brien IT & Systems development group, fostering networking and system improvements. Rebecca's commitment to health and safety, managing PPE supplies, and maintaining toolbox meetings, alongside her pursuit of further education, exemplify her dedication to professional growth and excellence in the industry.



/ MISSION-FOCUSED

and driven by commitment

for **POSITIVE CHANGE,**

BUSY At Work proudly

delivers clean energy

support services to

APPRENTICES and their

EMPLOYERS.

/ SILVER SPONSORS

of the 2024 Electrical Industry
Excellence Awards

CONGRATULATIONS TO ALL WINNERS AND FINALISTS!

www.busyatwork.com.au



Service Business of the Year Finalists

Byrd Electrical

Byrd Electrical has been delivering exceptional electrical services since December 2012. Based in Sandringham, Melbourne, with a new base in Gladstone Park, the company caters to a diverse clientele across the entire Melbourne area. Byrd Electrical offers a wide range of services, including home automation systems, architectural lighting, energy-efficient lighting upgrades, switchboard upgrades, and high-end audio-visual installations. Known for their commitment to quality and customer satisfaction, they back their work with a lifetime guarantee. The small, dedicated team at Byrd Electrical prides itself on meticulous attention to detail and creating meaningful client relationships, earning over 270 five-star Google reviews.

Canny Electrics

Canny Electrics, based in Melbourne, Victoria, is a leading provider of comprehensive electrical contracting and home automation services. Founded with a mission to transform the trade industry in Australia, Canny Electrics offers end-to-end tailored services, focusing on exceptional customer experience through clear communication, timely service, and high-quality workmanship. The company specialises in smart wiring, home automation, power and lighting solutions, electric car charging stations, data and telecommunications cabling, CCTV, and security systems. With a dedicated team of skilled professionals, Canny Electrics is committed to delivering innovative and sustainable electrical solutions that enhance modern living environments.



Electrex Pty Ltd

Electrex Pty Ltd, founded in August 2020 by Orexis Pangan, provides top-tier residential, commercial, and industrial electrical services across Victoria. The company quickly gained recognition, securing major clients like Jones Lang LaSalle, Teska Carson and Ports Victoria, while also maintaining a 5-star Google review rating. With a strong focus on community involvement and previously winning an award for helping out in the Gippsland bushfire crisis, Electrex has a strong commitment to helping the community by constantly sharing electrical knowledge and volunteering to help create a safer and cost-effective home and workplaces for the community. Electrex's innovative approach includes utilising advanced technology and automation in project management and scheduling, ensuring seamless operations. The team is dedicated to continuous improvement, achieving several accreditations such as Cm3 prequalification and working towards ISO9001 certification. Electrex Pty Ltd stands out for its exceptional service, reliable performance, and positive community impact.

JET Electrical and Data Contractors

JET Electrical and Data Contractors is a dynamic and forward-thinking electrical service company based in Victoria, Australia. Founded in mid-2019 and evolving into a full-time operation in early 2020, JET has rapidly grown from a single employee to a robust team of 20 within four years. Specialising in a wide range of electrical services—including residential, commercial, and industrial projects—JET offers reliable and trustworthy service backed by strong communication and transparency.



Marlec Electrical

Marlec Electrical, established in 2020 by brothers Joel and Kyle Margaritis, has quickly become a trusted name in the Victorian electrical industry. Specialising in electrical service, maintenance, and fit-outs, Marlec Electrical is dedicated to delivering exceptional customer service and maintaining high standards of safety and quality. The company has earned over 220 five-star Google reviews, reflecting their commitment to excellence. Notably, Marlec Electrical completed a significant volunteer project for Worawa Aboriginal College, refurbishing the facility after major flooding. The team includes two directors, an A-grade electrician, two fourth-year apprentices, and a full-time admin staff member. Marlec Electrical's innovative approach and community engagement, combined with their rigorous safety protocols and regular team training, ensure they lead the industry in Melbourne. The company's growth from one staff member to six within three years highlights their success and dedication to both their clients and their community.

Mayne's Power

Mayne's Power, a third-generation electrical company with over 50 years of experience, provides top-tier electrical services in Torquay, Geelong, and the Surf Coast. Established from an Electric Motor Rewinding Business in the 1940s, the company has evolved into a comprehensive electrical service provider, specialising in commercial fit-outs, off-grid solar power systems, and general electrical services. The dedicated team, led by Director Russell Mayne, includes qualified electricians and apprentices who ensure exceptional quality and customer satisfaction.



O'Brien Electrical & Plumbing Rowville

O'Brien Electrical & Plumbing Rowville is part of a national network of highly qualified electricians and plumbers and is focused on a future of innovation. What started as a small privately owned business run out of a garage, has rapidly grown into one of the biggest O'Brien businesses in the country, specialising in residential and commercial energy efficiency, including the latest in solar PV and battery, heating and cooling, LED lighting, and EV charging. The trusted team of over 200 personnel continue to deliver innovative and outstanding results across the services offered, while striving to be Australia's leading customer-focused tradies.

O'Brien Electrical Camberwell

O'Brien Electrical Camberwell was established by Kirk Drinnan in 1990 and has since become a trusted name in the electrical industry. Initially operating as Kirk Drinnan Electrics, the company joined the Laser Electrical Group in 2007 and later became part of the O'Brien Group in 2019. Based in Camberwell, Victoria, the company offers a wide range of services, including data and communication, electrical services and maintenance, EV charging, and home automation. With a commitment to quality, reliability, and customer satisfaction, O'Brien Electrical Camberwell is a small company of nine employees, providing expert electrical solutions to a diverse clientele.



VIC Clean Energy Project of the Year Finalists

Kuga Electrical

Americold Cold Storage - Single Axis Tracking Ground Mount Solar System



The Americold Cold Storage project, undertaken by Kuga Electrical, involved the installation of a 1.57MW single-axis tracking ground mount solar system to complement an existing 800kW rooftop system. The project utilised Kuga's proprietary Zilo single-axis tracking system, which increased the yield by over 30% compared to fixed-tilt systems. The installation included 2,512 Astronergy 625W bi-facial panels and 13 Fronius 100kW Tauro inverters. Despite challenges such as drilling through dense basalt rock and coordinating a 6-hour shutdown for electrical integration, the project was completed on time. The system now generates 2.6GWh of clean energy annually, significantly reducing Americold's electricity costs and contributing to a more sustainable operation.



O'Brien Electrical & Plumbing Rowville

Glen Waverley Primary School Energy Efficiency Project



The Glen Waverley Primary School Energy Efficiency Project, undertaken by O'Brien Electrical & Plumbing Rowville, aimed to significantly reduce the school's energy consumption and carbon footprint. This comprehensive project included the installation of a 99kW solar system across three buildings and the replacement of outdated lighting with efficient LED fittings. All lights were equipped with motion detection technology to further enhance energy savings. The project resulted in a 65% overall energy reduction and avoided over 48 tonnes of coal burning, equivalent to planting 2,600 trees. The new lighting also improved the learning environment by providing cool illumination that replicates natural daylight, promoting student focus and alertness.



TAS Clean Energy Project of the Year Finalist

High Yield Solar

King Island Solar Farm - Hydro Tasmania



The King Island Solar Farm project, managed by High Yield Solar was a monumental undertaking orchestrated by a team of visionaries. Tasked with integrating a staggering 2.31MW PV system, yielding an impressive 1.5MW output for Hydro Tasmania, this project stands as a beacon of sustainability and innovation. The project significantly reduced the island's reliance on diesel power, enhancing sustainability and lowering operational costs. Nathan Allen, the lead electrician and site manager, proved indispensable in overcoming formidable challenges, from navigating site communications to conquering logistical hurdles. Harnessing cutting-edge technology he ensured uninterrupted communications—a lifeline crucial for both safety and project coordination amidst the island's rugged terrain. This solar farm project not only demonstrated Nathan's commitment to renewable energy but also marked a pivotal step towards King Island achieving 100% renewable energy, providing substantial environmental and economic benefits.

You can create a brighter future for those in need



MEA Power Up,
the electrical industry's
charity of choice

 **DONATE TODAY**

**ALL DONATIONS ARE TAX
DEDUCTIBLE**

Visit meapowerup.org.au





VIC Emerging Business of the Year Finalists

Alykan Electrical Solutions

Alykan Electrical Solutions, founded in June 2017, is a prominent provider of commercial electrical services in Victoria. Specialising in office, warehouse, medical, and allied health spaces, Alykan Electrical Solutions is also a leading installer of Speedheat Underfloor Heating and renowned for underfloor heating repairs in Australia. Led by Managing Director Tristan, Co-Founder Sally and supported by their dedicated team, the company has achieved significant accolades, including Victorian Master Electrician of the Year and multiple Women in Contracting awards. Alykan Electrical Solutions prides itself on delivering high-quality work, maintaining excellent customer relationships, and fostering a supportive team environment. The company's commitment to innovation, process improvement, and environmental sustainability sets it apart in the industry. With a strong focus on safety, training, and community involvement, Alykan Electrical Solutions continues to thrive and excel in delivering reliable and efficient electrical solutions.

Electrex Pty Ltd

Electrex Pty Ltd, founded in August 2020 by Orexis Pangan, provides top-tier residential, commercial, and industrial electrical services across Victoria. The company quickly gained recognition, securing major clients like Jones Lang LaSalle, Teska Carson and Ports Victoria, while also maintaining a 5-star Google review rating. With a strong focus on community involvement and previously winning an award for helping out in the Gippsland bushfire crisis, Electrex has a strong commitment to helping the community by constantly sharing electrical knowledge and volunteering to help create a safer and cost-effective home and workplaces for the community. Electrex's



innovative approach includes utilising advanced technology and automation in project management and scheduling, ensuring seamless operations. The team is dedicated to continuous improvement, achieving several accreditations such as Cm3 prequalification and working towards ISO9001 certification. Electrex Pty Ltd stands out for its exceptional service, reliable performance, and positive community impact.

Marlec Electrical

Marlec Electrical, established in 2020 by brothers Joel and Kyle Margaritis, has quickly become a trusted name in the Victorian electrical industry. Specialising in electrical service, maintenance, and fit-outs, Marlec Electrical is dedicated to delivering exceptional customer service and maintaining high standards of safety and quality. The company has earned over 220 five-star Google reviews, reflecting their commitment to excellence. Notably, Marlec Electrical completed a significant volunteer project for Worawa Aboriginal College, refurbishing the facility after major flooding. The team includes two directors, an A-grade electrician, two fourth-year apprentices, and a full-time admin staff member. Marlec Electrical's innovative approach and community engagement, combined with their rigorous safety protocols and regular team training, ensure they lead the industry in Melbourne. The company's growth from one staff member to six within three years highlights their success and dedication to both their clients and their community.



Verve Electrical Pty Ltd

Established in June 2018, Verve Electrical has rapidly grown to become a leading provider of diverse electrical services in Victoria. Founded by Joey Esterhuyzen, the company specialises in domestic, commercial, and solar repairs, along with air conditioning installation, rental compliance testing, and more. Verve Electrical achieved profitability within its first nine months, demonstrating its efficient and effective business model. The company prides itself on a 100% safety record, extensive in-house apprentice training, and a commitment to innovation, having developed custom digital forms for compliance and safety checks. Verve Electrical's growth milestones include scaling 100% year on year for the first three years and maintaining a diverse customer base. The company overcame significant challenges during the COVID-19 pandemic by pivoting to new markets and securing major contracts. With a focus on quality, customer satisfaction, and environmental sustainability, Verve Electrical continues to set high standards in the industry.



VIC Emerging Business of the Year Finalists

High Yield Solar

High Yield Solar, under the leadership of founder Nathan Allen, is Tasmania's foremost end-to-end service provider in the renewable energy sector. Nathan, leveraging his extensive expertise in solar design, installation, and battery / off grid systems, founded High Yield Solar to deliver superior renewable energy solutions. While Nathan drives the company's vision, High Yield Solar collaborates with highly skilled subcontractors to ensure excellence in service delivery. Dedicated to sustainability, efficiency, and client satisfaction, High Yield Solar excels in innovative solutions and thrives on tackling challenging projects in remote locations, contributing significantly to Tasmania's renewable energy landscape.

Wired Tasmania

Wired (Tas), established in January 2023, has quickly distinguished itself as a premier provider of electrical services in Tasmania. Led by Director Matt Black, the company specialises in a wide range of services including commercial construction and maintenance, general electrical, security, CCTV, patient areas, and mechanical services. Wired has achieved remarkable growth within a year, now employing four to five full-time staff and securing major clients such as Major Banking organisations, Industry leading builders/developers & local councils. The company's commitment to safety is demonstrated through significant investments in a tailor-made safety system, ensuring comprehensive work procedures and staff training. With a focus on innovation, Wired has implemented advanced job management systems to streamline operations and maintain high standards of quality. Their dedication to client satisfaction, team culture, and continuous improvement has positioned them as an upcoming leading force in the Tasmanian electrical industry.



BUILDING YOUR BUSINESS WITH INDUSTRY EXPERTS

ABOUT US

The Add Staff Group recruit for all roles within the industry sector including: tradespersons, project staff, administrative support, management and professionals. Our services include:

- Workforce management solutions
- Apprentice mentoring
- Recruitment
- Resourcing

FIND OUT MORE

WANT TO FIND OUT MORE?

Call us on 1300 365 606

GET IN TOUCH





State Winner Prizes from Aspen Pumps

The **State Winner of Apprentice of the Year (1st and 2nd Year) | (3rd and 4th Year)** will receive:

- (VETODP3) Veto Drill & Tools Pouch
- (NL-350R) Unilite Neck Light (350 Lumens)



Valued at \$255



+ Prizes from Wiha

- Wiha Screwdriver set SoftFinish electric slimFix
- Wiha Combination and Diagonal plier set 1000V VDE
- Wiha Single - Pole, non contact volt detector, 90-1,000 VAC



Valued at \$278



Tools that work for you





National Winner Prize from Wiha

The National Winner of Apprentice of the Year (1st and 2nd Year) | (3rd and 4th Year) will receive:

- Wiha Tool backpack electric
- Wiha Voltage and continuity tester 0.5 – 1,000 V AC, CAT IV

wiha

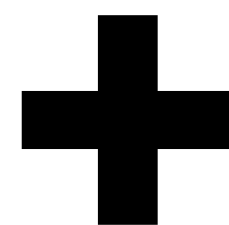


Tools that work for you



Valued at
\$1,299

+ Prizes from Aspen Pumps



- (VETOLBC-15Carbon) Veto Large Lunch Box Cooler Bag
- (SLR-1450) Unilite Compact Work Light (1450 Lumens)



Valued at
\$475





Apprentice of the Year (1st and 2nd Year) Finalists

Riley Gordon

Britton Electrical Solutions

Riley Gordon, a second-year apprentice at Britton Electrical Solutions, is a third-generation electrician inspired by his family's legacy. Exposed to the trade from an early age, Riley's passion for the electrical field was ignited by the skills and expertise of his father and grandfather. Known for his advanced tool handling and ability to read complex plans, Riley has quickly adapted to various tasks and projects. His growth has been significantly influenced by mentors who provided valuable guidance, allowing him to showcase his talents and develop a strong foundation. Riley aims to eventually run his own electrical contracting business or manage an existing one, contributing to the industry's growth and success.

Michael Baculi

Electrex Pty Ltd

Michael Baculi, a first-year apprentice at Electrex Pty Ltd, chose the electrical trade to challenge himself and avoid complacency. Formerly a qualified Telecommunications Technician, Michael was inspired by the precision and craftsmanship of electricians on a job site, prompting him to switch careers. His notable project includes managing one of the company's high-end residential jobs, where he demonstrated skills in quoting, liaising with suppliers, and implementing WHS practices. Known for his strong family values, teamwork, and resilience, Michael aims to become an A-grade electrician and mentor future apprentices, leveraging his extensive certifications and leadership experience.



Samuel Cherry

Mayne's Power

Samuel Cherry, a second-year apprentice at Mayne's Power, was inspired to pursue the electrical trade by his curiosity about how things work and his father's passion for the trade as an architect. His decision was also influenced by the stability and career opportunities within the electrical industry. Samuel's notable project involved rewiring an older residential property, where he demonstrated his technical knowledge, problem-solving skills, and compliance with Australian Standards. Known for his curiosity, adaptability, and attention to detail, Samuel aims to become a fully qualified electrician, continually advancing his skills and knowledge to take on more significant responsibilities.

Chris McMahon

O'Brien Electrical & Plumbing Rowville

Chris McMahon is a second-year apprentice at O'Brien Electrical & Plumbing Rowville, driven by a passion for problem-solving and a keen desire to use his mind daily. Inspired by the intellectual challenges the electrical trade presents, Chris found his calling in this dynamic field. Chris's dedication and eagerness to learn have been evident in his work on significant projects, such as a large mains and switchboard upgrade. Under the mentorship of an experienced A-grade electrician, Chris gained invaluable insights and practical knowledge, which he continues to apply to his daily tasks. His proactive approach and strong problem-solving skills make him a standout apprentice.



Apprentice of the Year (3rd and 4th Year) Finalists

Alexis Watts

Alykan Electrical Solutions

Alexis Watts, a fourth-year apprentice at Alykan Electrical Solutions, began her journey in the electrical trade during high school after discovering a passion for Systems and Technology. Drawn to the active and varied nature of the construction industry, she has excelled particularly in underfloor heating installations, developing efficient techniques and teaching others. Known for her resilience and tenacity, Alexis has overcome challenges at TAFE by seeking help and persisting through difficulties. Her immediate goal is to become an A-Grade Electrician and then further consolidate and expand her skills within the electrical trade.

Jordan Tardio

Innovative Electrics

Jordan Tardio, a third-year apprentice at Innovative Electrics, was inspired to pursue an electrical trade by his love for hands-on work and the significant role technology plays in shaping the future. A notable project that showcased his skills was the complete fit-out of a panel beating shop in Seaford and Moorabbin, where he managed electrical work, coordinated with other trades, and adhered to timelines. Mentored by Adrian Cachia, Jordan's supervisor, he gained invaluable insights and confidence. Known for his determination, confidence, enthusiasm, and problem-solving skills, Jordan aims to become an A-Grade electrician and eventually start his own business, providing top-notch electrical services and making a positive impact in his community.



Joel Soraghan

JET Electrical and Data Contractors

Joel Soraghan, a third-year apprentice at JET Electrical and Data Contractors, embodies enthusiasm and a relentless drive to excel in the electrical trade. Initially inspired by a desire to work outdoors, Joel discovered his passion for the electrical industry through its diverse opportunities and the intellectual challenges it presents. Joel's journey is marked by his commitment to growth and learning. He embraces the philosophy of "get comfy being uncomfy," applying it to both the physical and mental challenges of the job. His proactive attitude is evident in his request to lead projects, where he manages complex rewires and large tasks with confidence, supported by experienced A-grade electricians.

Carlyle Rosser

Marlec Electrical

Carlyle Rosser, a fourth-year apprentice at Marlec Electrical, was inspired to pursue an electrical career by his uncle's passion for the trade. His growth as an apprentice was significantly influenced by his first switchboard upgrade project, where his employer took the time to explain each step and its importance. This mentorship made the trade's complexities clearer and deepened Carlyle's understanding. Known for his willingness to learn and listen to others' perspectives, Carlyle aims to run his own electrical business and inspire the next generation of electricians to excel in their work.

Oscar Brown

Marlec Electrical

Oscar Brown, a third-year apprentice at Marlec Electrical, developed a fascination for the electrical trade at a young age when he helped electricians during his parents' renovation. This early exposure sparked his interest and led him to pursue a career as an electrician. A significant moment in his apprenticeship was mastering the concept of



switching with the help of his mentor, Joel Margaritis. Oscar appreciates the mentorship and knowledge sharing from his supervisors, which have greatly contributed to his growth. Known for his eagerness to learn, asking questions, and being available for opportunities, Oscar aims to become the best tradesperson he can be and play a significant role in Marlec Electrical's future.

Jack Meeks

O'Brien Electrical & Plumbing Rowville

Jack Meeks, a fourth-year apprentice at O'Brien Electrical & Plumbing Rowville, was drawn to the electrical trade for its hands-on nature and diverse experiences. Over the past 18 months, Jack has served as a leading hand on Simonds Homes new builds, where he has honed his skills and demonstrated leadership by mentoring other apprentices. His success is attributed to his willingness to learn from experienced A-Grade electricians, dedication, and motivation to excel. Jack aims to complete his qualification and eventually run his own division within the business, furthering his impact in the electrical industry.

Ben Corbin

O'Brien Electrical Yarraville

Ben Corbin, a fourth-year apprentice at O'Brien Electrical Yarraville, embarked on his electrical apprenticeship at 18, fully supporting himself and attracted by the prospect of being paid to learn. Initially unaware of the trade's specifics, Ben quickly discovered a passion for problem-solving and skill development. Known for his maturity, leadership, and respectfulness, Ben excels in solar installations, often taking the lead on projects. His calm demeanor and eagerness to learn make him a standout apprentice. Ben's long-term goal is to continue expanding his skills and either establish his own business or take on a significant role in a company's operations.

CLIPSAL®

Wiser™
Smart and Sustainable Homes






NEW

Wiser Iconic AC Fan Controllers



Providing added comfort and convenience

The Wiser Iconic AC Fan Controller is the latest product of the growing Wiser range, an energy efficient smart home solution for your customers. Providing business growth opportunities through its simple and scalable modular conventional switch mech design that makes any 24V 3 speed ceiling fan part of a wiser smart home.

-  Modular Iconic mechanism and conventional wiring.
-  3 Speed Fan Control for all 240V AC Ceiling fans.
-  BLE and Zigbee default mode options.
-  Push button 3 speed control – Push On–low–med–high–Off.
-  LED indication of speeds – 1-LED (Low) 2-LEDs (Med) 3-LEDs (High).



41ECSFWM-VW - BLE



41ECSFWMZ-VW - Zigbee

Learn more about the range at:

clipsal.com/wiser

Life Is On

Schneider
Electric



State Winner Prizes from Aspen Pumps

The State Winner of Electrician (Tradie) of the Year will receive:

- (VETODP3) Veto Drill & Tools Pouch
- (NL-350R) Unilite Neck Light (350 Lumens)



Valued at
\$255



+ Prizes from Wiha

- Wiha Screwdriver set SoftFinish electric slimFix
- Wiha Combination and Diagonal plier set 1000V VDE
- Wiha Single - Pole, non contact volt detector, 90-1,000 VAC



Valued at
\$278



Tools that work for you





National Winner Prizes from Wiha

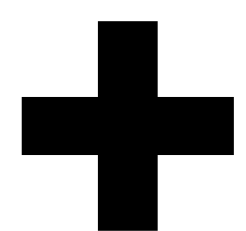
The National Winner of Electrician (Tradie) of the Year will receive:

- Wiha Tool backpack electric
- Wiha Voltage and continuity tester 0.5 – 1,000 V AC, CAT IV



Valued at
\$1,299

+ Prizes from Aspen Pumps



- (VETOMB5B) Veto XXL Tech Meter Tool Bag (Backpack)
- (SLR-1450) Unilite Compact Work Light (1450 Lumens)



Valued at
\$585





Electrician (Tradie) of the Year Finalists

Matthew Ponteras

Alykan Electrical Solutions

Matthew Ponteras, a senior technician at Alykan Electrical Solutions, has been a qualified electrician since June 2019. With extensive experience in the commercial electrical industry, Matt specialises in investigating and repairing underfloor heating issues. He finds great fulfilment in delivering complex, long-running projects and seeing the positive reactions of his clients. Dedicated to mastering all aspects of the electrical trade, Matt ensures safety through managing his planning and paperwork, following processes and using appropriate tools. His commitment to maintaining clean and tidy work sites further ensures the safety of his team. A notable milestone in his career is transitioning from maintenance to commercial work, successfully completing his first commercial office fit-out and impressing the client with the results.

Saulo Canny

Canny Electrics

Saulo Canny, the founder of Canny Electrics, has been a qualified electrician since January 2010. With a strong background in home automation and smart wiring, Saulo has achieved significant milestones throughout his career. These include becoming a Savant Home Automation Dealer in 2020, receiving ASIAL Security accreditation in 2017, and obtaining a Master Electrician license in 2012. His extensive education spans multiple countries, with degrees and diplomas in electrical and mechanical engineering, electronics, and business management. Saulo finds great fulfilment in delivering projects and ensuring customer satisfaction. His long-term aspirations include growing his business and increasing home automation sales by 40% over the next three years. Saulo prioritises safety through adherence to Master Electricians standards and continuous professional development.



Nathaniel Sahagun

Electrex Pty Ltd

Nathaniel Sahagun, an accomplished electrician at Electrex Pty Ltd, has specialised expertise in residential and new builds electrical work. Since qualifying in October 2022, Nathaniel has honed his skills in fault finding, residential wiring systems, and construction practices, delivering high-quality and efficient electrical solutions. He finds great fulfilment in troubleshooting and rectifying complex electrical problems, ensuring the safety and functionality of the systems he works on. Nathaniel is committed to safety, strictly adhering to established work health safety practices and protocols. His long-term career aspiration is to establish and run a successful electrical contracting business catering to both residential and commercial sectors, leveraging his expertise to provide high-quality services and contribute to community development. Key milestones in his career include obtaining his A-Grade Electrician's licence and REC licence to operate his own business independently.

Kurt Brown

ESI Solutions Pty Ltd

Kurt Brown, a dedicated electrician at ESI Solutions Pty Ltd, became a qualified electrician in 2023. Specialising in solar energy installations, Kurt has rapidly progressed to become the lead installer for most projects at ESI Solutions. His expertise extends to general electrical work, where he readily applies his skills across various projects. Kurt's commitment to excellence is evident through his CEC Accreditation and his pivotal role in training apprentices. He finds fulfilment in the collaborative aspects of his work, striving for perfection in every task. Kurt prioritises safety by ensuring proper gear, conducting thorough site assessments, and maintaining high safety standards. His long-term aspirations include gaining experience in various electrical sectors and expanding his expertise in specialised areas such as high voltage and civil electrics.



Andrew Male

ESI Solutions Pty Ltd

Andrew Male, the founder of ESI Solutions Pty Ltd, has been a qualified electrician since January 2010. In 2022, alongside his wife, Andrew launched his own electrical and solar company, marking a significant milestone in his career. Specialising in PV solar and off-grid installations, Andrew has nearly eight years of experience in the field, earning a reputation for delivering high-quality workmanship and reliable service. He finds fulfilment in teaching and mentoring his staff, providing exceptional customer service, and sharing his extensive knowledge with clients. Andrew prioritises safety by implementing comprehensive measures, ensuring all staff are equipped with necessary gear and training. His long-term aspiration is to build a highly reputable business recognised for excellence, professionalism, and customer satisfaction. Through his dedication and passion, Andrew aims to create a lasting legacy of excellence in the electrical industry.

Amrit Thapa

GigaWatt Energy Pty Ltd

Amrit Thapa, a dedicated electrician at GigaWatt Energy Pty Ltd, has made significant contributions to the field since qualifying in 2021. Specialising in rooftop solar PV and battery storage systems, Amrit has led numerous commercial and residential projects in Victoria, consistently delivering exceptional workmanship. He has also obtained Solar Accreditation Australia (SAA) accreditations and is registered as a Solar Victoria Installer, underscoring his commitment to industry standards. Amrit is known for his meticulous approach to safety, implementing digital Safe Work Method Statements and rigorous protocols that have resulted in zero workplace accidents. His career highlights include troubleshooting complex battery storage and EV charger installations, and optimising switchboards to ensure emergency power supply. Amrit finds fulfilment in problem-solving, helping clients, and contributing to sustainability. His long-term aspirations include becoming a Licensed Electrical Inspector and specialising further in renewable energy technologies.



Billey Bernet

JET Electrical and Data Contractors

Billey Bernet, an accomplished electrician at JET Electrical and Data Contractors, has been making significant strides since becoming qualified in March 2022. Starting his career in the remote town of Apollo Bay, Billey quickly demonstrated his exceptional skills by managing high-end projects independently. His move to Geelong marked a turning point, where his elite workmanship secured him a full-time position at JET. Billey specialises in high-end domestic renovations, known for his meticulous attention to detail and effective job management. He thrives on big projects and values the human connection with clients, often receiving praise for both his technical skills and personal approach. Billey's long-term aspirations include growing within JET, transitioning into the commercial sector, and eventually travelling Australia while working. As a site supervisor, he prioritises safety, conducting daily risk assessments, and ensuring compliance with safety protocols.

Beau Hands

Marlec Electrical

Beau Hands, an accomplished electrician at Marlec Electrical, has made significant strides in his career since completing his apprenticeship. Known for his exceptional general electrical work, Beau is passionate about helping clients achieve their desired outcomes and enjoys the diverse interactions his job offers. His dedication to the trade is evident in his continuous learning and enthusiasm for the industry. Beau's long-term aspiration is to run his own successful business, a goal inspired by the mentorship of his current bosses, Kyle and Joel. He values teamwork and communication, believing these skills are crucial for expanding knowledge and fostering a collaborative work environment. Beau is committed to learning everything he can to ensure he becomes a knowledgeable and respected business owner in the electrical industry.



Joel Margaritis

Marlec Electrical

Joel Margaritis, the founder of Marlec Electrical, has been a qualified electrician since July 2018. With specialised expertise in electrical service and maintenance, emergency fault finding, and managing fit-outs, Joel has made a significant impact in the electrical trade. He finds fulfilment in solving complex problems and making tangible improvements in people's lives, whether through ensuring safety or restoring power after outages. Joel is dedicated to running a successful business where he can pass down his knowledge and skills to the next generation. He prioritises safety by establishing procedures, conducting regular training, and staying updated with regulations. Key milestones in Joel's career include wiring two of the highest-selling properties in Langwarrin, completing emergency factory projects, and successfully starting his own business.

Kyle Margaritis

Marlec Electrical

Kyle Margaritis, an accomplished electrician at Marlec Electrical, became a qualified electrician in October 2020. He possesses specialised expertise in wiring and installation, troubleshooting, electrical upgrades, safety compliance, lighting design, data systems, and renewable energy integration. Kyle thrives on renovations and fit-outs, finding fulfilment in updating electrical systems to meet clients' needs and styles. His problem-solving skills shine through in fault finding, providing effective solutions and client satisfaction. Kyle's long-term career aspirations include running a successful business, mentoring the next generation of electricians, and advancing his skills in emerging technologies like renewable energy. Committed to safety, he follows strict protocols, assesses hazards, and keeps up-to-date with industry standards. Key milestones in his career include wiring the two largest sales in Langwarrin, achieving KNX certification, and successfully completing an emergency factory re-wire.



James Mayne

Mayne's Power

James Mayne, the driving force behind Mayne's Power, has been a qualified electrician since 2016. Specialising in commercial, residential, and industrial electrical work, James has demonstrated exceptional expertise in installations, maintenance, and repairs. His proficiency extends to smart home automation, electrical safety, and data communication systems. James thrives on problem-solving, helping others, and mastering his craft, which is evident in his work on significant projects like the Brady Bunch childcare centre in Ballarat. His dedication to safety, compliance, and continuous improvement ensures high standards on every job. James's long-term aspiration is to expand his business, maintaining a reputation for quality workmanship, reliability, and customer satisfaction. He aims to lead in the industry, fostering innovation and best practices while mentoring the next generation of electricians.

Jiaya Mitchell

O'Brien Electrical & Plumbing Rowville

Jiaya Mitchell, the Residential Construction Manager at O'Brien Electrical & Plumbing Rowville, has developed an extensive range of technical expertise throughout his career. Specialising in residential construction, Jiaya manages a team of electricians and maintains vital relationships with key builders and clients, including Simonds Homes. He finds great fulfilment in overcoming daily challenges, problem-solving, and sharing his knowledge with his team to achieve high-quality results. Jiaya is committed to continuous learning and professional development, with the ultimate goal of owning his own business. In his current role, he ensures safety by adhering to O'Brien Electrical & Plumbing Rowville's policies and implementing procedures to protect his team and mitigate risks across diverse work environments.



Master Electrician of the Year Finalists

Alykan Electrical Solutions



ALYKAN
electrical solutions

Alykan Electrical Solutions, founded in June 2017, is a prominent provider of commercial electrical services in Victoria. Specialising in office, warehouse, medical, and allied health spaces, Alykan Electrical Solutions is also a leading installer of Speedheat Underfloor Heating and renowned for underfloor heating repairs in Australia. Led by Managing Director Tristan, Co-Founder Sally and supported by their dedicated team, the company has achieved significant accolades, including Victorian Master Electrician of the Year and multiple Women in Contracting awards. Alykan Electrical Solutions prides itself on delivering high-quality work, maintaining excellent customer relationships, and fostering a supportive team environment. The company's commitment to innovation, process improvement, and environmental sustainability sets it apart in the industry. With a strong focus on safety, training, and community involvement, Alykan Electrical Solutions continues to thrive and excel in delivering reliable and efficient electrical solutions.



Britton Electrical Solutions



Britton Electrical Solutions, established in 2013, is a versatile electrical contracting company based in Victoria, Australia. The company offers a broad spectrum of services across the domestic, commercial, and industrial sectors, including wiring, smart home automation, data cabling, energy management systems, and comprehensive design and construct projects. With a commitment to quality, innovation, and customer satisfaction, Britton Electrical Solutions has grown from a one-man operation to a team of skilled tradesmen, apprentices, and administrative staff. The company prides itself on its ability to deliver aesthetically pleasing and highly functional electrical solutions, ensuring every project meets the highest standards of safety and efficiency.



Electrex Pty Ltd



ELECTREX
EXCELLENCE AND INTEGRITY ARE OUR STANDARDS

Electrex Pty Ltd, founded in August 2020 by Orexis Pangan, provides top-tier residential, commercial, and industrial electrical services across Victoria. The company quickly gained recognition, securing major clients like Jones Lang LaSalle, Teska Carson and Ports Victoria, while also maintaining a 5-star Google review rating. With a strong focus on community involvement and previously winning an award for helping out in the Gippsland bushfire crisis, Electrex has a strong commitment to helping the community by constantly sharing electrical knowledge and volunteering to help create a safer and cost-effective home and workplaces for the community. Electrex's innovative approach includes utilising advanced technology and automation in project management and scheduling, ensuring seamless operations. The team is dedicated to continuous improvement, achieving several accreditations such as Cm3 prequalification and working towards ISO9001 certification. Electrex Pty Ltd stands out for its exceptional service, reliable performance, and positive community impact.



ESI Solutions Pty Ltd



ESI SOLUTIONS

ELECTRICAL, SOLAR AND INSPECTIONS

Founded in 2022 by Andrew and Kelly Male, ESI Solutions Pty Ltd is a dynamic electrical contracting and solar installation business based in Wonthaggi, Victoria. The company's inception was driven by the transition to a contractor model at Andrew's previous workplace, presenting a unique opportunity for growth and autonomy. ESI Solutions is committed to providing high-quality electrical and energy solutions, including general electrical services, emergency repairs, solar installations, and battery systems. Despite being a young company, ESI Solutions has swiftly established itself as a reliable provider known for its professionalism and dedication to customer satisfaction. The team, led by Andrew and supported by a dedicated staff, embraces continuous learning and innovation to meet the evolving needs of their clients.



GIOLEC Electrical



GIOLEC
ELECTRICAL

Founded in 2015 by Johnny Quattrone, GIOLEC Electrical has grown into a reputable electrical contracting firm based in Moorabbin, Victoria. Johnny's inspiration stems from his father's entrepreneurial spirit and the drive to establish his own business after completing his apprenticeship. GIOLEC Electrical offers a diverse range of services, including wiring for new homes and buildings, security systems, EV charging, air conditioning, smart homes, and underground wiring. The company prides itself on its commitment to communication, cleanliness, and customer satisfaction. Despite facing financial challenges, GIOLEC Electrical has implemented effective payment collection methods and operational efficiencies using advanced software like simPRO. Johnny leads a dedicated team of professionals, fostering a positive, family-like culture with regular team events and incentives.



Kuga Electrical



Kuga Electrical, established in 2016, is a leading provider of energy efficiency solutions in Australia. With a mission to help businesses reduce operating costs and enhance efficiency, Kuga specialises in solar PV installations, lighting upgrades, battery storage, power factor correction, voltage optimisation, energy audits, generator sets, and related electrical works. Having installed over 60 MW of solar installations and completed 6000 commercial projects across Victoria, NSW, QLD, and SA, Kuga has established itself as a market leader. The company's headquarters is located in Keysborough, Victoria, with additional offices and warehouses in NSW, QLD, and SA. Kuga's commitment to quality and innovation is demonstrated through its membership in various professional associations, including the Clean Energy Council and the Smart Energy Council. The company prides itself on providing turnkey solutions, ensuring high standards of safety, quality, and sustainability in every project.



Murcott Electrical Pty Ltd



Founded in 2015, Murcott Electrical Pty Ltd is a Melbourne-based electrical contracting firm specializing in innovative solar solutions. Driven by a passion for excellence and a commitment to customer satisfaction, the company has quickly become a leader in the solar energy sector. Murcott Electrical offers a range of services, including solar and battery installations, EV charger setups, and general electrical services. The company stands out for its emphasis on quality, expertise, and exceptional customer service. With a strong focus on safety and continuous improvement, Murcott Electrical invests heavily in staff training and utilizes advanced technology to enhance operational efficiency. The dedicated team, led by Chris Murcott, is known for its collaborative and positive work culture.



O'Brien Electrical & Plumbing Rowville



O'Brien Electrical & Plumbing Rowville is part of a national network of highly qualified electricians and plumbers and is focused on a future of innovation. What started as a small privately owned business run out of a garage, has rapidly grown into one of the biggest O'Brien businesses in the country, specialising in residential and commercial energy efficiency, including the latest in solar PV and battery, heating and cooling, LED lighting, and EV charging. The trusted team of over 200 personnel continue to deliver innovative and outstanding results across the services offered, while striving to be Australia's leading customer-focused tradies.

 **legrand**®



**MASTER
ELECTRICIANS
AUSTRALIA**