# ELECTRICAL INDUSTRY EXCELLENCE AUARABA

## NEW SOUTH WALES





#### Thanks to our Sponsors

## Schneider Electric ICIPSAL®

by Schneider Electric







#### Lawrence & Hanson

**A Sonepar Company** 



#### right by your side

2

## ENPHASE «



## Contents Project of the Year Project of the Year Clean Energy Project



**Emerging Business** 

Apprentice of the Year Award 

Apprentice of the Year Award 

Electrician (Tradie) 

Master Electrician of the Year Finalists





Welcome to the 2023 Electrical Industry Excellence Awards, an evening designed to celebrate and

acknowledge the quality and calibre within our industry.

Tonight's celebration is truly a national event. Whether you are attending the Awards night in New South Wales, Victoria, Tasmania, South Australia, Western Australia or Queensland, we'll soon celebrate our state winners and then connect across Australia via live simulcast for the announcement of the national winners.

To have all of us together tonight, shows the resilience of our industry. It's been a tough 12 months and I don't see the challenges dissipating for the FY 23/24 financial year. However, our strength is our ability to support each other, remain committed to quality, safety, and charge appropriately for the work we do.

I would like to thank our judges for their commitment to our industry, donating their time to ensure all finalists have an opportunity to showcase their project, business acumen or trade skill.

Enjoy the evening, and travel home safely. I hope to see you at the MEA Conference in Queenstown NZ in late September 2023.



#### Judging Panel

#### We acknowledge and thank our judges:

#### Master Electrician of the Year

**Bill Bartley** – Complex Electrical (CE Group) Pty Ltd Chris Lehmann – Master Electricians Australia **Peter Matthews** – Solar Service Guys

#### **Woman in Contracting**

**Stacey Watson** – Brighter Super Nadia Pukallus - Add Staff Janelle Miller – A & J Electrical Services

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

**Leo Ward** – Power & Data Support Services Michael Saunders – NQ Electrical **Owen Blamires** – MEAQ Board Member

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

**Kevin Veivers** – Construction Professional (Project Director) Michael Heinemann – Electrical Safety Office

#### **Emerging Business of the Year**

John Horan – Horan & Bird Sarah Loveday – Loveday Electrical James Caldwell – Hembrow's Electrical Service

#### **Service Business Award**

Brooke MacGregor – Genergy Australia **Alex Foster** – Foster's Services

#### **Clean Energy Project of the Year**

**David Minchin** – Enphase Energy Nick Syrett – IPD Australia

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

Ross Lockhart	Alan McCallum
Mick Dougan	lan Scott
Matthew Kummerow	Ishrat Hasan
Bill Morrissey	<b>Rob Willson</b>



## 

POWERING AUTOMATING CONNECTING **INFRASTRUCTURE TO** BUILD A BETTER NATION

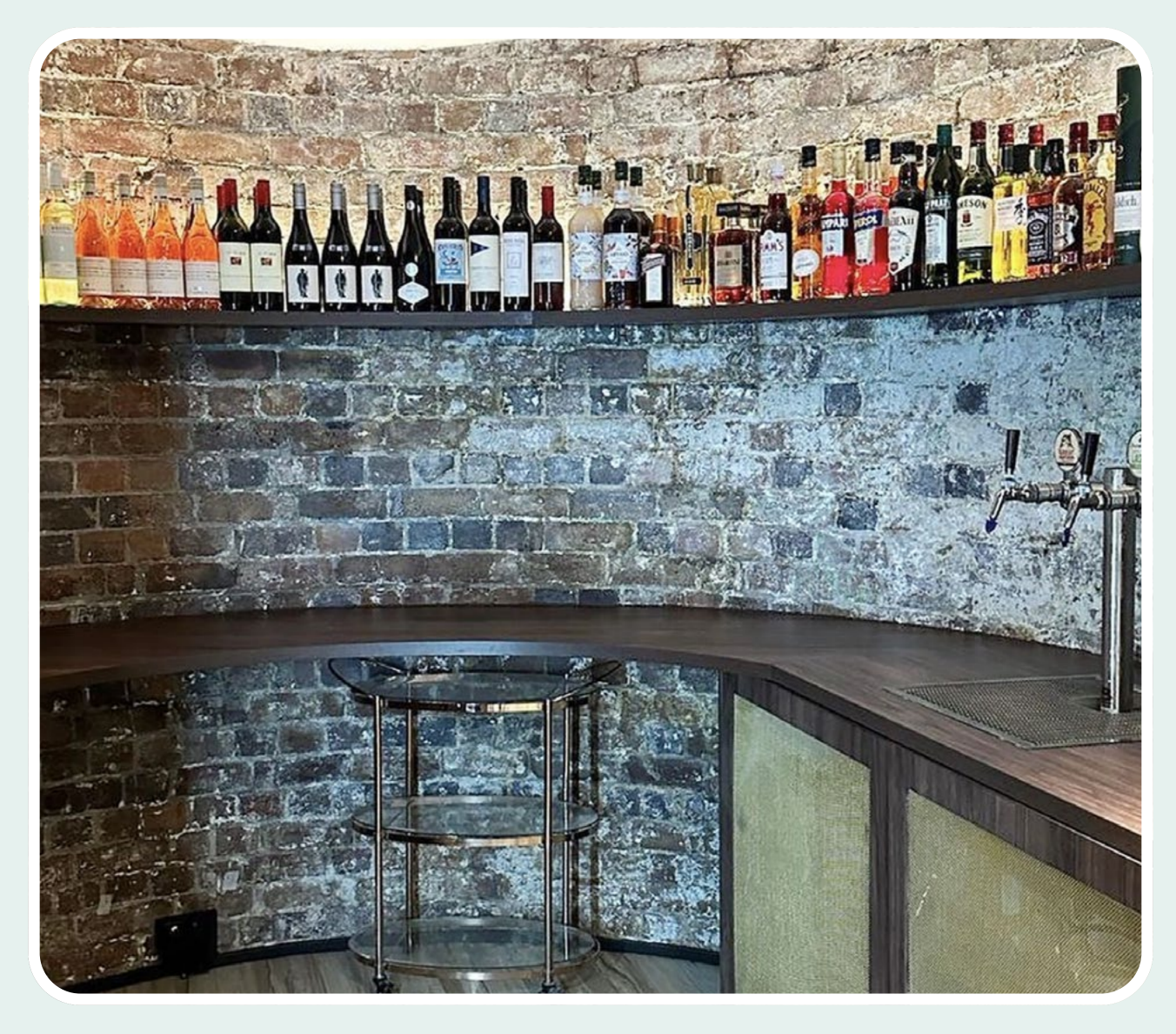




#### Project of the Year (Under \$1 Million) Finalists

#### **Titanium Energy**

#### **Chippendale Heritage Building Office Fit Out**



Titanium Energy upgraded a heritage-listed building in Chippendale, NSW with a full commercial office fit-out. The comprehensive electrical works involved switchboard relocation and upgrade, power, lighting, switching, data and network installation, solar relocation, emergency lighting, smoke detectors, tray/steel conduit works, desk soft start wiring, air-conditioning, security cameras, and hot water system installation. Titanium Energy's ability to deliver high-quality results within a complex heritagelisted building attests to their commitment to excellence in providing exceptional electrical services.

/



#### **FROG Electrical Solutions Pty Ltd**

#### **Church Hill Anglican Lighting Upgrade**

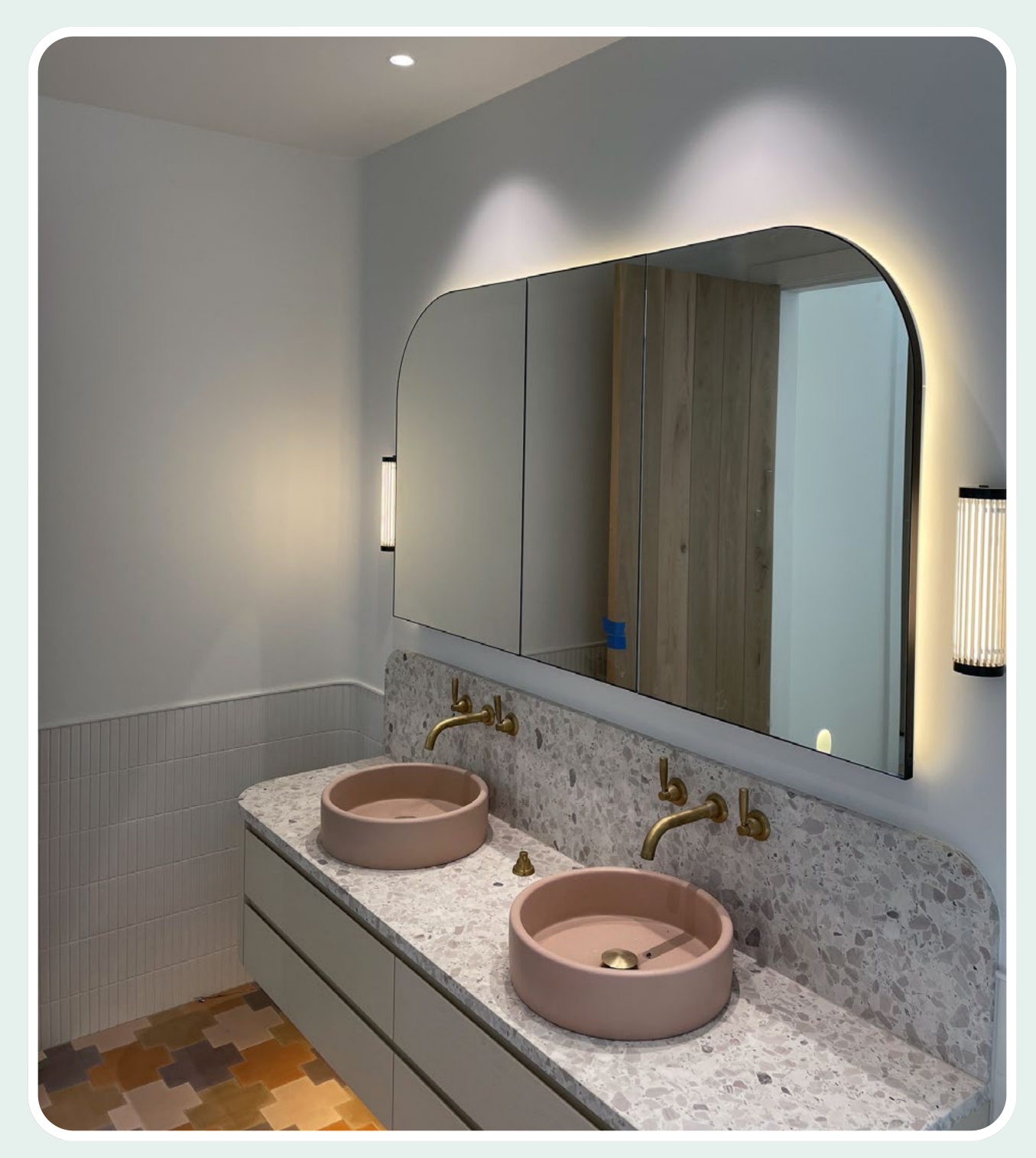


FROG Electrical Solutions Pty Ltd successfully completed a lighting upgrade project at St Philip's Church in Church Hill, Sydney. The aim was to enhance the church's features and provide practical lighting. They replaced old lighting with energy-efficient, programmable solutions. Challenges included preserving the heritage building, access limitations, and custom solutions due to its unique nature. Despite these obstacles, FROG Electrical Solutions delivered high-quality results, demonstrating their technical expertise and commitment to the project's success.

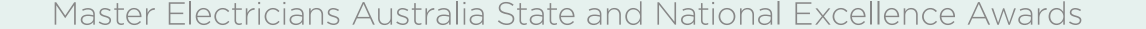


#### GreenElec

#### **Burrawong Project**



The Burrawong Project involved demolishing a house and constructing a Mediterranean-style home with modern technology, offering stunning views of Sydney Harbour. Excavating rock for the garage was also part of the project. The home's unique feature is an additional level in the roof space, maximising the view. Despite challenges with approvals and potential noise impact, GreenElec managed the project to the client's specifications without architectural drawings.



#### **Kuga Electrical Pty Ltd**

#### **Omya Australia – Bathurst NSW Solar Project**



Installing a ground-mounted solar installation at one of the world's largest producers of ground calcium carbonates provided unique challenges. To carry out installation of Omya's active mine site in Bathurst, Kuga Electrical arranged the Council DA process from start to finish and completed the mechanical, electrical, and civil elements of the installation. The Kuga team used bifacial panels that performed 18 per cent higher than the system's rated capacity thanks to clever design elements.





#### Venergy Australia

#### Addison Road Community Organisation Integrated **Clean Energy Project**





Venergy Australia installed a 100kW solar system at the Addison Road Community Organisation, featuring two electric vehicle chargers, four Tesla Powerwalls, and a solar carport. This holistic renewable energy approach supports the centre's zero-waste goals and sustainable future. The EV chargers aid food rescue missions and incorporate public charging software, generating extra income during van usage. These funds are reinvested in various community initiatives, further supporting local sustainability efforts.



#### Project of the Year (Over \$1 Million) Finalists

#### **Transport for NSW**

#### Transport for NSW Electrical Learning Centre — Chullora



The TfNSW Electrical Learning Centre in Chullora addresses the critical shortage of electrical workers required for New South Wales' expanding transportation network. The state-of-the-art facility offers competencybased training and assessment, equipping staff with the knowledge and skill to perform electrical isolations, issue the relevant permits, and carry out the installation and maintenance of electrical infrastructure across the transport network. It aims to provide skilled personnel to support the increased demand for trains and services. The centre utilises a blended approach, including realistic replicas of the electrical operating environment for practical training. This facility plays a vital role in developing the workforce needed to meet the infrastructure requirements and support the growth of transportation in New South Wales.



#### **Kuga Electrical Pty Ltd**

#### Wagga Wagga Hospital Multi-Storey Carpark On-Grade Carpark and Solar Rooftop Systems



Kuga Electrical designed, supplied and installed new rooftop solar systems, including multistorey carpark, for the Wagga Wagga Base Hospital Support Services and Mental Health Building. Kuga Electrical's proposal offered options of 818kW and maximised options of 904kW. They provided mono-facial 450W Trina panels for the rooftops and bifacial 500W Trina panels for the carports. Their turnkey solution included carport structure, PV installation, and rooftop solar PV system installation and overcoming technical challenges in hospital buildings operating 24x7.



## How much super do I need?

A Brighter Super superannuation specialist can help you discover new ways to grow your superannuation, and help you understand how much you might need for a comfortable retirement.



#### right by your side



#### SCAN HERE

LGIAsuper Trustee (ABN 94 085 088 484) (AFSL 230511) (the Trustee) as trustee for LGIAsuper (ABN 23 053 121 564) (RSE R1000160) (the Fund) trading as Brighter Super. Brighter Super may refer to the Trustee or LGIAsuper as the context may be.

#### Brighter Super products are issued by the Trustee on behalf of the Fund.

#### Women In Contracting Finalists

#### Stephanie DiPietrantonio

#### **Ingen Electrical Group**



Stephanie and her husband Adam started their electrical business in 2016 with the belief that they could create a thriving business. Stephanie now serves as the Business Manager, overseeing a team of 15. In 2021, she led the re branding of the business and successfully obtained ISO Triple Certification. Through her ongoing planning and financial management skills, Stephanie has been instrumental in driving the growth of the business, solidifying its position as a trusted provider of electrical services in the community.





#### **Montana Harrison**

#### **Porter's Power & Electrical Solutions**



Montana's passion for electrical work began at the age of 12 when she told her father she wanted to be an electrician. Despite facing discouragement from others when she was 20, she remained determined and proved them wrong by becoming an accomplished electrician. As an electrician and business owner, Montana finds the diversity of projects both challenging and rewarding. She takes pride in providing high-quality work that ensures client safety and satisfaction while maintaining a positive reputation for her company.



#### Brittagh Lynn

#### Yukon Industries Pty Ltd



Brittagh joined the electrical industry to combine her husband's expertise as a sparky and her own business management background. Balancing parenting with work, they established an electrical business focused on safety and quality. Being a female leader in a male-dominated field, she aims to drive change and promote equal career opportunities across the industry. Brittagh cherishes the diverse challenges of her work, gaining experience in business management, marketing, and workplace safety. Recognising a safety gap in the industry, she is determined to bridge it by supporting and managing their staff to obtain the necessary training and certifications, ensuring safe electrical practices at any height or business scale.





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

Helping re-energise or establish a new power supply in an under-privileged community.



**ALL DONATIONS ARE TAX DEDUC** 

#### View previous MEA Power Up projects





#### visit meapowerup.org.au



#### Service Business Award Finalists

#### **Ingen Electrical Group**



Ingen Electrical Group providing industrial service work such as preventative maintenance, emergency breakdown repairs, and installation works. They have been in business for seven years and employs fifteen staff members. The company has developed an extensive network of repeat industrial clients that continues to expand. Ingen Electrical Group achieved ISO triple certification in early 2022. The company attributes its success to its people and culture, recognising that they play a crucial role in ensuring that Ingen Electrical Group continues to thrive.

#### **Plateau Electrical**



Plateau Electrical has been serving Sydney's north for over 15 years. The company specializes exclusively in the residential service sector, which has allowed them to develop systems and processes to provide the highest quality and service for their client's homes. With a focus on the Northern Beaches and North Shore of Sydney, Plateau Electrical currently employs three full-time tradesmen and one office administrator. Their unwavering commitment to customer satisfaction has earned them the title of the highest-rated electrical company in the area, with over 200+ five-star reviews.



#### **Curran Plumbing & Electrical**



Curran Plumbing and Electrical began as a plumbing company in 1990 before expanding to include highquality electrical services. With more than 35 employees and being a family business established for over 30 years, Curran Plumbing and Electrical has received numerous accolades and business awards. Their electrical services include the installation of electric car battery systems, fault detection, surge protection, ceiling fans, power points, smoke alarms, lighting, and electrical emergency services. Their team of professional electricians provides top-notch services, such as smoke alarm installations and testing, ceiling fan installations or upgrades, and submeter installations with testing and repairs for apartment buildings or granny flats.

#### **Engage Electrics Pty Ltd**



Engage Electrics specialises in residential and commercial electrical and solar services. Based in Albury-Wodonga. They have a team of 14 highly skilled electricians and have earned a reputation for being friendly, prompt and reliable. Engage Electrics takes pride in providing quality services and maintaining high levels of customer service while scaling up the business.





### Discover the Enphase Energy System.





#### **IQ8 Series Microinverters.**

Designed for high power modules up to 505 W.

#### IQ Battery 5P.

More power per kWh than batteries twice its size.





#### Clean Energy Project of the Year Finalists

#### **Skyline Solar**

#### **The Escarpment**

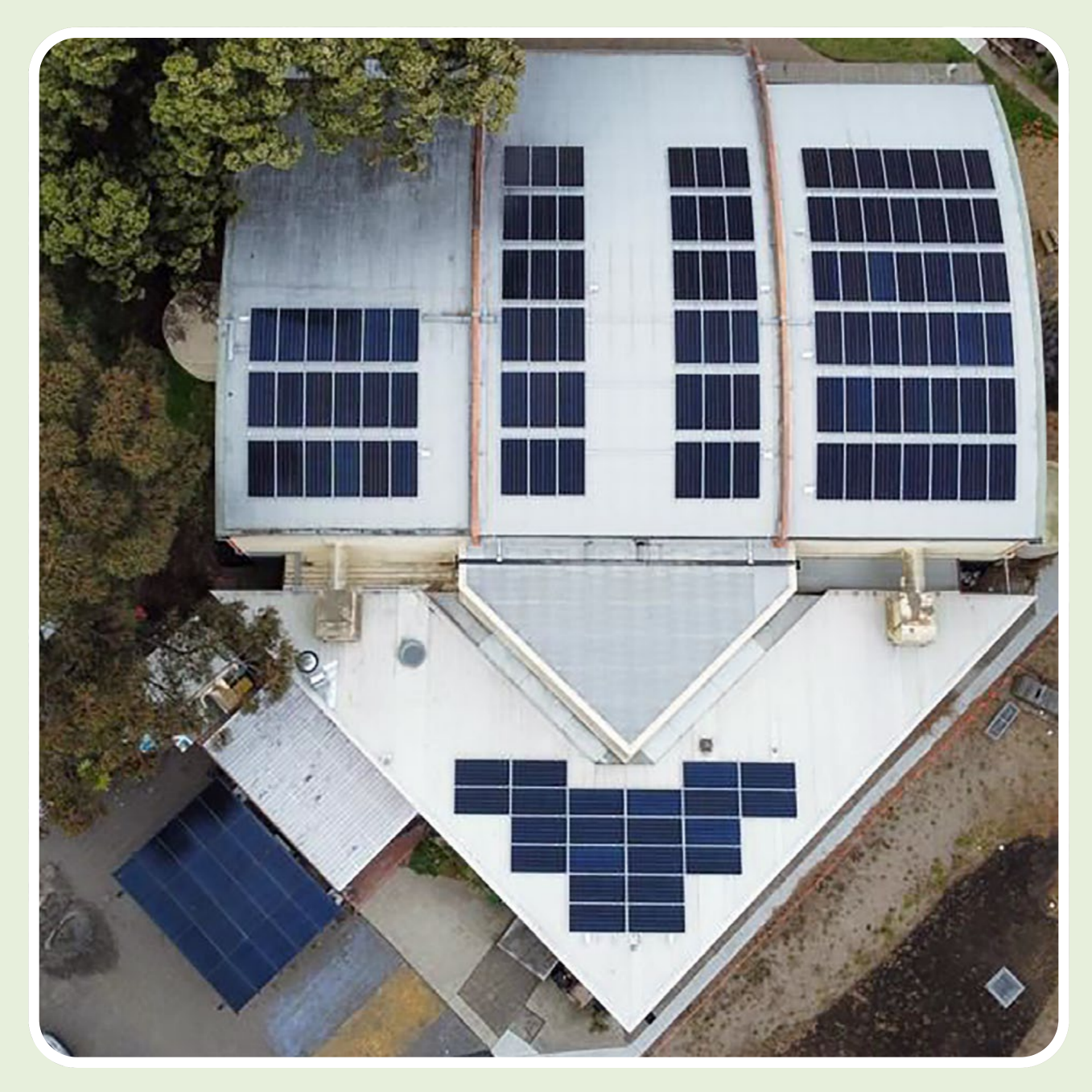


'The Escarpment' is a remarkable installation that features a 31.2kw Sunpower and Solaredge optimised system. It includes a triple Tesla Powerwall and Gen 3 Tesla charger. The installation was designed to ensure optimal performance even during challenging periods. The system caters to the energy consumption needs of a growing family while prioritizing energy security. The installation demonstrates Skyline Solar's dedication to providing efficient and effective renewable energy solutions, tailored to their customers' evolving requirements.



#### **Venergy Australia**

#### Addison Road Community Organisation Clean Energy Project – Solar, Battery and EV Charger



Venergy Australia's Addison Road Community Organisation project included the installation of a 100kW solar system. This comprehensive solution includes a solar carport, two EV chargers, and four Tesla Powerwalls. The job aligns with the centre's zero-waste goals and sustainable future. The EV chargers not only support food rescue missions but also incorporate public charging software, generating extra income during van usage. These funds are reinvested into various community initiatives, further advancing local sustainability efforts.



#### **Kuga Electrical Pty Ltd**

#### Wagga Wagga Hospital Multi-Storey Carpark, On-Grade Carpark and Solar Rooftop Systems



Installation of solar systems to the Wagga Wagga Base Hospital carport system by Kuga Electrical included work on their multistorey carpark, Docker Street ongrade carpark, and rooftop solar systems for Support Services and Mental Health Buildings. They offered options totalling 818kW and additional maximized options of 904kW. The system features Trina 450W mono-facial panels for rooftops and Trina 500W bifacial panels for carports. Their turnkey solution includes carport structure, PV installation, and rooftop solar PV systems. Overcoming technical challenges, they ensured smooth installation without disrupting hospital operations, prioritising public safety and the reputation of NSW Health.



#### Emerging Business of the Year Finalists

#### **Telford Electrical Solutions Pty Ltd**



Telford Electrical Solutions Pty Ltd, (TES) from Macquarie, was established with a commitment to excellence. The company has quickly become a trusted name in domestic, commercial, and property management industries and has flourished into a thriving enterprise. Despite being a small-scale operation, the company has experienced remarkable growth, a testament to the satisfaction of its valued clientele. TES takes immense pride in their distinctive and innovative "dog on-site" approach to advertising. The company has struck a chord with their customers by featuring their clients' furry companions alongside their quality work, resulting in a resoundingly positive response. This unique advertising strategy exemplifies their ability to think outside the box and forge authentic connections with clients. Each project undertaken by the company is approached with meticulous attention to detail, ensuring the highest standards of craftsmanship are upheld.







Kuga Electrical has become a leading independent solar company in Australia with a presence in Victoria, NSW, Queensland, SA, and the Philippines. Their mission is to provide businesses with significant savings through their solar solutions, offering a healthy return on investment. Their comprehensive services include solar power, solar battery storage, solar off grid, solar car parks, solar PPA and ground mount systems. With a strong focus on delivering high-quality solar solutions, Kuga Electrical has established itself as a trusted provider in the industry, helping businesses harness the power of renewable energy for cost savings and sustainability.





Group

#### WORKFORCE MANAGEMENT SOLUTIONS

#### RECRUITMENT

#### RESOURCING

#### APPRENTICE MENTORING

#### BUILDING YOUR BUSINESS WITH INDUSTY EXPERTS

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

#### **State Winner Prize**

The State Winner of Apprentice of the Year (1st and 2nd Year) | (3rd and 4th Year) will receive Milwaukee Tool PACKOUT™ COOLER



Nothing but **HEAVY DUTY**."

Valued at **\$126** 

Milwaukee

Valued at

\$1,259

mauke

MELE

5.0

28

#### **National Winner Prize**

#### The National Winner of Apprentice of the Year (1st and 2nd Year) | (3rd and 4th Year) will receive the M18 FUEL<sup>™</sup> ONE-KEY<sup>™</sup> 3 Piece Power Pack:

- (1 x M18 FUEL™ ONE-KEY 13mm Hammer Drill/Driver (Tool Only),
- 1 x M18 FUEL<sup>™</sup> ONE-KEY<sup>™</sup> ¼" Hex Impact Driver (Tool Only),
- 1 x M18 FUEL<sup>™</sup> ONE-KEY<sup>™</sup> 125mm (5") Breaking Angel Grinder with deadman paddle switch (Tool Only),
- 2 x M18<sup>™</sup> REDLITHIUM<sup>™</sup>-ION
  5.0AH Battery & 1 x M12<sup>™</sup>
  & M18<sup>™</sup> Rapid Charger) along with
  1 x PACKOUT<sup>™</sup>
  Cooler.



Nothing but **HEAVY DUTY**."





The State Winner of Apprentice of the Year (1st and 2nd Year) (3rd and 4th Year) will receive Wiha Tools: 1 x 12pc Slimfix Screwdriver Set + 2pk Plier Set





The National Winner of Apprentice of the Year (1st and 2nd Year) (3rd and 4th Year) will receive a Wiha 26pc Toolkit in Backpack Valued at \$999



#### Jake Irving Matcorp Electrical Pty Ltd



Jake chose to pursue a career in the electrical trade due to its wide array of opportunities. He finds immense satisfaction in his work, due to the bonds and friendships he has formed with his colleagues. Jake's work has played a crucial role in his personal development, helping him mature and see life from a different perspective. Jake has learned a lot about the trade, which he will carry with him for the rest of his career.



## Samuel Goode

#### GreenElec



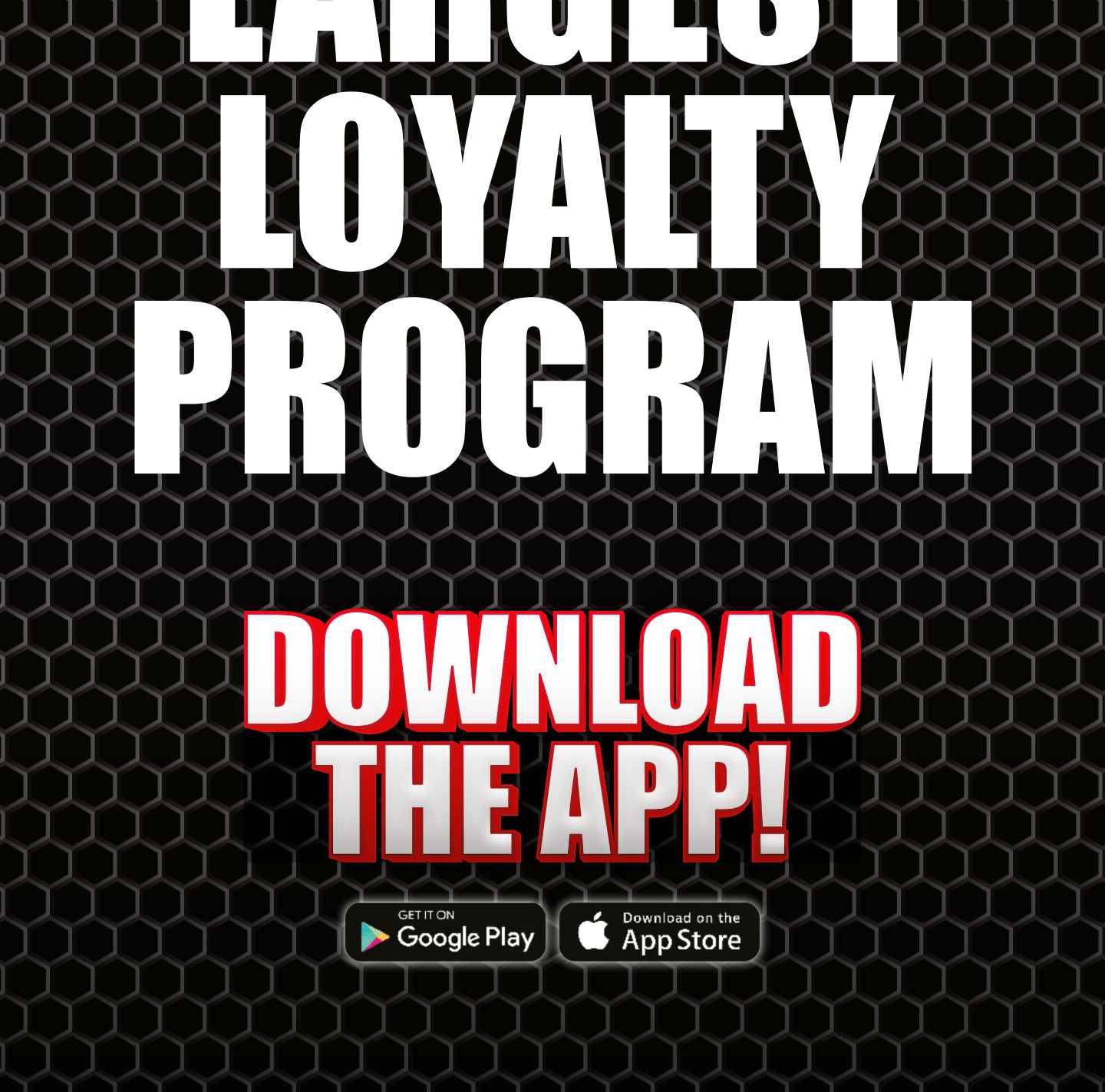
Sam's passion for tools, building, and puzzles led him to pursue an electrical career. He finds satisfaction in seeing his hard work come to life, and he takes pride in using light to enhance the atmosphere of a home. Sam's consistent dedication to his craft has led him to take on more responsibilities, including assisting in managing his first multi-million-dollar project.



#### Lawrence & Hanson A Sonepar Company







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

#### **Georgia Way**

**GTO: Kestrel Recruitment, Host: GPE Electrical** 



Georgia's decision to pursue an electrical apprenticeship was influenced by both her father and the opportunities the field provides. Working alongside experts across various electrical specialties, including industrial, commercial, and domestic, has been a fulfilling experience for her. Georgia takes pride in having completed her TAFE coursework to a high standard and is determined to go above and beyond in her studies and practical work.



#### Aidan Husovic Ingen Electrical Group



Aidan was looking for a trade to take up, he wanted something that would test his problem-solving skills. Becoming an electrical apprentice was the perfect fit. He embraces the challenges of the work, specifically enjoying industrial breakdowns and projects. He independently constructed multiple industrial control panels and quickly grasped the fundamentals of industrial control. His ability to adapt and excel in his role showcases his dedication and skill.



#### **Ryan Forsyth**

#### **Titanium Energy**



With a background as an automechanic and personal trainer, Ryan made the decision to return to education and pursue a career as an electrician in his late 20s. His desire to progress in his career and pursue a passion led him to explore the electrical industry. He finds satisfaction in the diversity of his role and the range of projects that his company undertakes. With projects spanning various sectors, each day brings new challenges and opportunities for growth.





#### **Michael Speziale**

#### **FROG Electrical Solutions Pty Ltd**



Michael has held a long-term interest in understanding how and why electrical systems work. He finds enjoyment in working alongside other trades, in particular audiovisual installers, to troubleshoot electrical issues, provide solutions, and complete wiring work from rough-in to fitoff. He takes pride in developing his technical expertise and contributing to the industry.



# Vessal Honarpisheh

#### **Platinum Electricians**



Vessal's fascination with power of electricity and the impact it has on daily lives drove him to become an electrical apprentice. He takes pleasure in working with his hands and solving complex problems in the field. Vessal finds it rewarding to witness the results of his hard work and to know that he's making a difference. The sense of accomplishment he feels after completing a project and making people's lives easier is what he enjoys the most.



### **Tobey Newton**

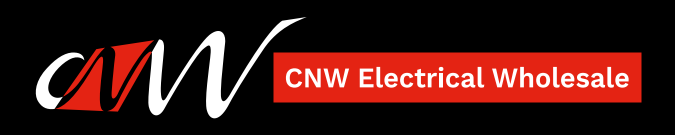
#### GreenElec



Tobey is drawn to the theoretical and practical skills required in the electrical industry. He enjoys the daily challenges and variety of tasks and has a particular interest in emerging technologies in the electrical, solar, and automation sectors. He finds he is able to implement his knowledge of emerging technologies in these new fields of work.







At CNW Electrical, we are your go-to partner in the trade industry.

We stock the trusted industry-leading brands and are committed to consistently providing your business with the best knowledge and services in Australia. This is what makes us The Leading Independent.

Experience the CNW difference by visiting our website or contact your local branch today.

# cnw.com.au | 1300 010 010

The Leading Independent



# Electrician (Tradie) of the Year Finalists

### **State Winner Prize**

The State Winner of Electrician (Tradie) of the Year will receive Milwaukee Tool **PACKOUT<sup>™</sup> ROLLING TOOL BOX** 



Valued at \$415

## **National Winner Prize**

#### The National Winner of Electrician (Tradie) of the

#### Year will receive the M18 FUEL<sup>™</sup> ONE-KEY<sup>™</sup> 5 PIECE **POWER PACK 5B:**

- (1 x M18 FUEL<sup>™</sup> ONE-KEY<sup>™</sup>
   1 x M18 FUEL<sup>™</sup> 28mm SDS 13mm Hammer Drill/Driver (Tool Only),
- •1 × M18 FUEL™ ONE-KEY™ 1/4" HEX Impact Driver (Tool Only),
- •1 x M18 FUEL™ ONE-KEY™ 125mm (5") Braking Angle Grinder with Deadman Paddle Switch (Tool Only),
- •1 x M18 FUEL™ ONE-KEY™ SAWZALL<sup>™</sup> Reciprocating Saw (Tool Only),

?

Plus Rotary Hammer w/ ONE-KEY<sup>™</sup> (Tool Only),

lilwaukee

• 3 × M18™ REDLITHIUM™-ION 5.0Ah Battery & 1 x M12<sup>™</sup> & M18<sup>™</sup> Rapid Charger) along with Milwaukee's PACKOUT™ Rolling Tool Box.

> Valued at \$2,089

> > 40



Nothing but **HEAVY DUTY**.





The State Winner of Electrician (Tradie) of the Year will receive Wiha Tools: 1 x 12pc Slimfix Screwdriver Set + 2pk Plier Set



# **National Winner Prize**

The National Winner of Electrician (Tradie) of the Year will receive a Wiha 26pc Toolkit in Backpack Valued at \$999



### **Bradden Findlay** Ingen Electrical Group



Bradden has excellent technical skills and expertise. He is highly respected by his colleagues and has become the go-to person for field-related queries. Bradden has a great talent for industrial fault finding and his commitment to learning is evident in his completion of Certificate IV in Industrial Electronics and Control.



## Nicholas Paton Plateau Electrical



Nicholas has been working in the electrical trade for 16 years and remains as passionate about the work as ever. He loves the diversity and challenges that come with the work and thoroughly enjoys the satisfaction that comes with meeting customer needs, especially in the residential service sector.



### **Callum Reed**

#### **Titanium Energy**

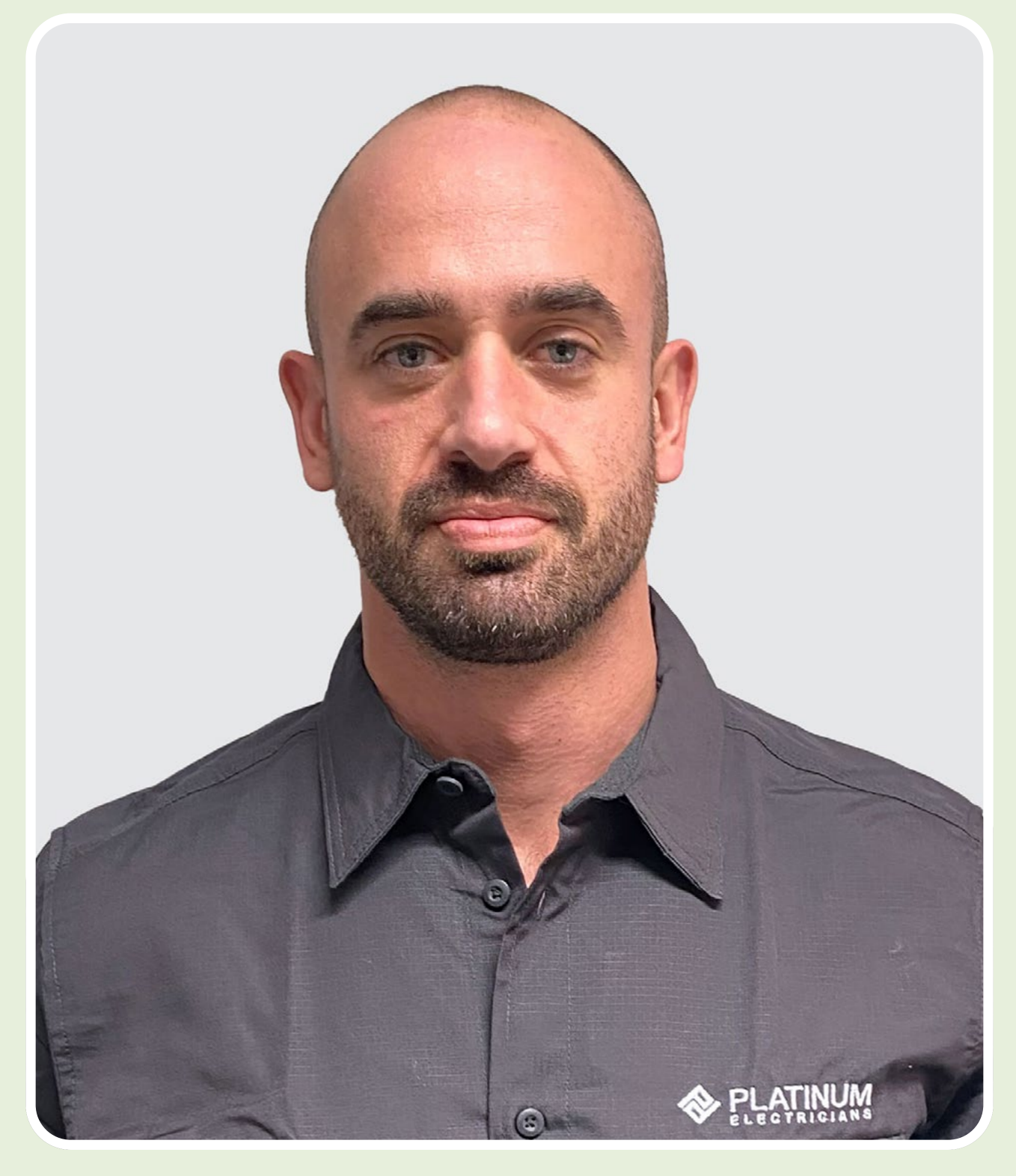


Callum's passion for electronics in school led him to become an electrician. After completing his apprenticeship, he worked as a qualified electrician in the UK for seven years before making the decision to move to Australia. Over the last 11 years, Callum has built his own company with seven employees. He is passionate about his work and providing a high-level service to his clients.



### **Christiaan Wagener**

#### **Platinum Electricians**



A fascination with electrical systems and theories learned through completing electronics, physics, maths, and engineering studies at school drew Christiaan to become an electrician. He enjoys the variety that the electrical trade offers, from roughing in newly built homes to underground mains services, fault finding, and managing larger projects with more than 10+ people.



### Declan Briske

#### **Platinum Electricians**



Declan's decision to pursue a career in electrical work was driven by his long-standing interest in electronics and electrical systems, as well as his passion for handson work and problem-solving. As a lead electrician in a projects team, Declan thrives on the diversity and unique challenges that each day and each project brings. He tirelessly ensures that projects are executed on schedule and within budget, prioritising effective communication with customers and maintaining a strong focus on safety within his team.



Liam Israel Platinum Electricians



Liam's decision to become an electrician was based on a desire for a hands-on career that also offered intellectual challenges. He was drawn to the growing electrical industry, which presented opportunities to work in renewable energy and control systems. The problem-solving aspects of the job are an element Liam particularly enjoys and takes pride in. He finds it gratifying to solve circuit faults and find effective solutions for clients, and he takes satisfaction in replacing old, failing installations with new, updated systems.





#### **Dale Porter**

#### **Porter's Power & Electrical Solutions**



Dale's passion for electrical work began during his teenage years when he did work experience as an electrician. He started his apprenticeship at 16 and now owns his own electrical contracting business. Dale takes great pride in his work and is motivated to improve the industry by continually striving to be better every day.



#### Haydn Boon

#### GreenElec



Haydn's passion for the electrical trade stems from the endless opportunities for learning and growth it offers. As a dedicated and hardworking electrician, he has gained recognition for his commitment to every project. Haydn enjoys working on high-end homes that allow him to collaborate with clients, builders, and architects to ensure the installation of top-quality electrical, lighting control, data, security, solar and battery systems. In his role as project manager for the Burrawong Project, Haydn successfully managed the job even in the absence of architecturally scaled drawings, demonstrating his perseverance and passion for his work.



#### Patrick Lynn

#### **Yukon Industries Pty Ltd**



Patrick's decision to become an electrician was influenced by his father, and electrical aviation engineer, who instilled in him the importance of safety in the field. Inspired by his father's dedication to solving problems in the safest way possible, Patrick chose to embark on a career that allowed him to tackle unique challenges while prioritising safety. Patrick has found joy in building and training teams focused on safety and completing bespoke electrical projects. Through Yukon Industries, he aims to bridge the safety gap in the industry by providing end-to-end electrical services, particularly for work at extreme heights or challenging locations.



# CLPSAL®



**Smart and Sustainable Homes** 

# NEM 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.

Wieper



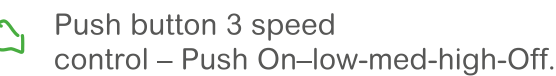
Modular Iconic mechanism and conventional wiring.



3 Speed Fan Control for all 240V AC Ceiling fans.



**BLE and Zigbee default** mode options.





LED indication of speeds -1-LED (Low) 2-LEDs (Med) 3-LEDs (High).

#### Learn more about the range at:







41ECSFWM-VW - BLE

41ECSFWMZ-VW – Zigbee



#### clipsal.com/wiser

# Master Electrician of the Year Finalists

### **Enviro Energy**



#### **ELECTRICAL • SOLAR • BATTERY STORAGE**

Enviro Energy is a Newcastle based electrical company specialising in renewable energy. With a focus on providing reliable, professional, and economic solutions to customers, they offer a range of services including domestic, commercial, and industrial electrical work, as well as solar and battery storage installations. Despite being a newly established business with three full-time employees, Enviro Energy is committed to staying at the forefront of new and emerging technologies in the industry. They have invested time and training into each product they sell, ensuring they can provide swift and efficient solutions to customers.



#### **Plateau Electrical**

# **PLATEAU** ELECTRICAL

Plateau Electrical has been serving the Northern Beaches and North Shore of Sydney for more than 15 years. Specialising exclusively in the residential service sector, their systems and processes are designed to provide the best quality and service for homeowners. The team consists of three full-time tradesmen and one office administrator, all dedicated to providing top-notch service. Plateau Electrical is the highest rated electrical company in the area, with over 200 five-star reviews and no negative feedback.

#### **Titanium Energy**



Titanium Energy has over 30 years of experience in the residential, commercial, mechanical electrical, BMS and energy management sector. They provide tailored solutions for electrical design and installation. Based in Matraville, they offer services throughout Sydney and have had contracts across Australia. They strive to provide the best possible service by listening to clients' needs and advising on cost-effective solutions. Titanium Energy's projects range from nationwide HVAC optimisation for Woolworths to commercial upgrades of heritage listed buildings and industrial fit-outs. They stay up-to-date with emerging technology in the industry through research, newsletters, forums, and networking with other electrical companies.



#### **Ingen Electrical Group**



Ingen Electrical Group has been providing industrial services for seven years, with a team of 15 employees. They specialize in preventative maintenance, emergency breakdown repairs, and installation works for manufacturing businesses in Western Sydney. Their strong commitment to quality workmanship, technical skills, and safe delivery of work has built an extensive network of repeat industrial clientele. Ingen Electrical Group achieved ISO triple certification in early 2022 and believes the key to their success is their people and culture. They prioritize ongoing training and upskilling of their employees.

#### **Engage Electrics Pty Ltd**



Engage Electrics is an Albury-Wodonga-based electrical contracting company specialising in quality residential and commercial electrical and solar services. With a team of 14 highly skilled electricians, Engage Electrics has built a reputation for being friendly, prompt, and reliable. Engage Electrics has grown through referrals and word of mouth. Nonetheless, the company has become the goto electricians for many builders, real estate companies, businesses, and families across Northeast Victoria and Southern New South Wales.



#### **Platinum Electricians**



Platinum Electricians has experienced significant growth over the past two decades and now a team of over 150 certified technicians. The company's vision is to become Australia's most trusted electrical contracts and projects partner delivering services with compliance integrity and care. Platinum has a commitment to service safety community involvement and being a great place to work. In the past 12 months the company has welcomed a new fleet of 30 service vehicles and introduced a mentoring and coaching program

#### **Kuga Electrical Pty Ltd**



With a dedicated team of 55 full-time staff, Kuga Electrical operates offices and warehouses in Victoria, New South Wales, Queensland, and serves the Australian Capital Territory and South Australia. They are committed to helping businesses maximize their energy efficiency and reduce their carbon footprint through tailored solutions that deliver tangible benefits in terms of cost savings and environmental sustainability. Their expertise lies in providing comprehensive commercial energy efficiency solutions.





