

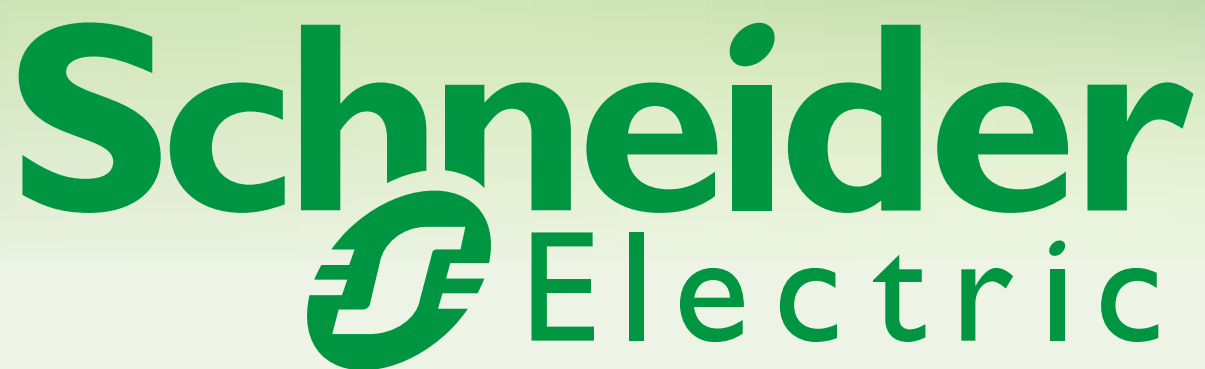
# 2024

ELECTRICAL INDUSTRY  
**EXCELLENCE**  
**AIIARDS**

**South Australia &  
Northern Territory**



# 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 ..... **6**

Project of the Year  
(More than \$1 Million) Finalists ..... **8**

Women In Contracting  
Finalists ..... **10**

Clean Energy Project  
of the Year Finalists ..... **13**

Emerging Business  
of the Year Finalists ..... **16**

Apprentice of the Year  
(1st and 2nd Year) Finalists ..... **20**

Apprentice of the Year  
(3rd and 4th Year) Finalists ..... **23**

Electrician (Tradie)  
of the Year Finalists ..... **28**

Master Electrician  
of the Year Finalists ..... **31**



# 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**



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

## **Venergy Solar Australia**

### **Prince Alfred College Sustainable Energy Project**



The Prince Alfred College Sustainable Energy Project, executed by Venergy Solar Australia, aimed to transform the school's energy consumption through advanced solar power systems. Venergy installed Trina 500W monocrystalline panels and Sungrow inverters across five buildings, enhancing the school's capacity with an additional 385kW of solar power. The project resulted in a 35.1% reduction in annual energy consumption and an estimated yearly reduction of 21,319 metric tonnes of CO2 emissions. This initiative not only significantly lowered the college's energy costs but also supported Australia's commitment to net-zero emissions by 2050. The project earned the Gold Winner award in the "Discover the Beauty of Solar" competition, highlighting its innovation and environmental impact.

# 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](http://www.ebranch.online)



**Lawrence  
& Hanson**  
A Sonepar Company

**We Know**

**Electrical!**



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

## **MyEnergy Engineering**

### **HRES South Ocean Lodge 2.0 - Kangaroo Island**



The Southern Ocean Lodge HRES 2.0 project on Kangaroo Island aimed to develop a Hybrid Renewable Energy System (HRES) to significantly reduce reliance on traditional fuel generators. MyEnergy Engineering installed a 599.85kW PV system, 560kWh of Redflow zinc-bromine flow batteries, and advanced Victron and Fronius inverters to achieve 60% renewable energy coverage for the lodge. Despite challenges such as severe weather, logistical limitations, and technical issues, the project was completed successfully, providing reliable and sustainable energy. This innovative project not only enhances the lodge's sustainability but also sets a benchmark for renewable energy utilization in remote hospitality operations, highlighting advanced energy storage and efficient backup power management.



# 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](https://brightersuper.com.au/energy)

right by your side



# Women In Contracting Finalists

## **Kira Milton**

### **MC Electrical & Communications**

Kira Milton, the dedicated administrator at Milton Contracting, has been instrumental in the company's growth since its inception six years ago. With a background in the investment and superannuation industry, Kira brings a wealth of customer service experience, ensuring every client interaction is positive and professional. Her pivotal role encompasses everything from client communication and booking management to quoting, invoicing, and even stepping in as a trade assistant when needed. Kira's effective use of job software and her problem-solving abilities have been crucial in coordinating interstate work and maintaining smooth operations, even during the challenges of the COVID-19 pandemic. Her commitment to health, safety, and quality management ensures that all staff are well-trained and equipped to handle their tasks safely. Balancing her professional responsibilities with being a mum and an avid horse rider, Kira's dedication to both her family and career makes her an invaluable asset to Milton Contracting.



## **Charlee Cotter**

### **Venergy Solar Australia**

Charlee Cotter, the Operations Manager at Venergy Solar Australia, began her career with an 18-month traineeship in business administration. Her journey progressed as she transitioned from an administrative role to Installation and Service Coordinator, ultimately joining Venergy Solar as Operations Manager two years ago. Charlee's leadership has been instrumental in maintaining Venergy's status as a multi-award-winning company. She manages eight installation teams and has significantly improved work efficiency by 35% over the past two years. Charlee's commitment to excellence is evident in her efforts to organize regular toolbox meetings, implement comprehensive product and safety training programs, and foster a collaborative environment. Her proactive approach to quality assurance and safety standards ensures that all installations meet industry benchmarks. Charlee's dedication to continuous improvement and strategic growth makes her a vital asset to Venergy Solar Australia, driving the company's success in the energy sector.

# 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](http://cnw.com.au)**



CNW Electrical Wholesale



# Clean Energy Project of the Year Finalists

## **MyEnergy Engineering**

### **HRES South Ocean Lodge 2.0 - Kangaroo Island**



The Southern Ocean Lodge HRES 2.0 project on Kangaroo Island aimed to develop a Hybrid Renewable Energy System (HRES) to significantly reduce reliance on traditional fuel generators. MyEnergy Engineering installed a 599.85kW PV system, 560kWh of Redflow zinc-bromine flow batteries, and advanced Victron and Fronius inverters to achieve 60% renewable energy coverage for the lodge. Despite challenges such as severe weather, logistical limitations, and technical issues, the project was completed successfully, providing reliable and sustainable energy. This innovative project not only enhances the lodge's sustainability but also sets a benchmark for renewable energy utilization in remote hospitality operations, highlighting advanced energy storage and efficient backup power management.



## Venergy Solar Australia

### Prince Alfred College Sustainable Energy Project



The Prince Alfred College Sustainable Energy Project, executed by Venergy Solar Australia, aimed to transform the school's energy consumption through advanced solar power systems. Venergy installed Trina 500W monocrystalline panels and Sungrow inverters across five buildings, enhancing the school's capacity with an additional 385kW of solar power. The project resulted in a 35.1% reduction in annual energy consumption and an estimated yearly reduction of 21,319 metric tonnes of CO2 emissions. This initiative not only significantly lowered the college's energy costs but also supported Australia's commitment to net-zero emissions by 2050. The project earned the Gold Winner award in the "Discover the Beauty of Solar" competition, highlighting its innovation and environmental impact.



## / 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](http://www.busyatwork.com.au)



# Emerging Business of the Year Finalists

## **Ahrns Electrical**

Ahrns Electrical, founded in 2021, is a dynamic and community-focused electrical services provider based in South Australia. Under the leadership of Managing Director Tristan Ahrns, the company has swiftly grown, now employing two apprentices and four qualified tradesmen, supported by a dedicated administration team. Ahrns Electrical offers a comprehensive range of services, including electrical maintenance, breakdown services, new residential, commercial, and industrial projects, as well as solar installations. The company prides itself on its commitment to quality, safety, and customer satisfaction. Regular reviews and an open-door policy ensure a positive workplace culture, while the use of advanced job management software enhances operational efficiency. Ahrns Electrical stands out for its community engagement, innovative practices, and dedication to professional development, making it a trusted local electrician and an emerging leader in the industry.

## **Hoile Electrical**

Founded in April 2019, Hoile Electrical has rapidly emerged as a leading provider of electrical services in South Australia and the Northern Territory. Under the visionary leadership of Blake Hoile, the company has expanded significantly, boasting a team of four qualified electricians, two apprentices, and dedicated administrative staff. Hoile Electrical specialises in commercial and domestic electrical services, shop fit-outs, solar installations, and air conditioning solutions. The company measures success through various metrics, including revenue growth, team efficiency, and customer satisfaction, evidenced by a remarkable increase in Google reviews from 180 to 513. Hoile Electrical's commitment to safety is underscored by weekly team meetings addressing potential risks and safety strategies. With a strong emphasis on quality, innovation, and customer education, Hoile Electrical continues to set itself apart in the industry, achieving a 260% growth in monthly revenue and a 233% increase in staff over the past year.



# 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

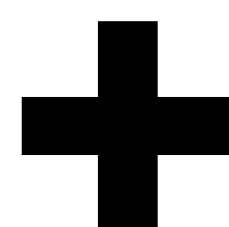
**wiha** 

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)

 **VETO PRO PAC**  
TOOL BAGS THAT WORK



Valued at  
**\$475**



 **UNILITE**



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

## **Kai Quinton**

### **Hoile Electrical**

Kai Quinton, a first-year apprentice at Hoile Electrical, chose to pursue an apprenticeship to gain practical, hands-on skills. After researching various trades, he decided on electrical work due to its variety and potential for continuous learning. Kai has gained significant experience working on diverse projects, including a major shop fit-out for a new Rolex store, which taught him about the complexity and coordination required for large-scale electrical installations. Known for his willingness to learn and resilience, Kai aims to expand his expertise in solar, AC, and EV chargers, with a long-term goal of potentially starting his own electrical business.

## **Jarrad Daebeler**

### **MyEnergy Engineering**

Jarrad Daebeler, a second-year apprentice at MyEnergy Engineering, is driven by the idea of designing and building systems that provide communities with clean, reliable energy. His inspiration to pursue the electrical trade stems from his desire to lead in off-grid solutions, aiming to help communities achieve energy independence. A notable project showcasing his skills was the complex LV 600kW Ground Array at Southern Ocean Lodge. Known for his thirst for knowledge, leadership qualities, and commitment to safety, Jarrad aims to become a Master Electrician specializing in sustainable energy solutions, particularly solar power installations.



## **Daniel Torabi**

### **PEER**

Daniel Torabi, a second-year apprentice at PEER, discovered his passion for the electrical trade during a childhood experience assisting with solar panel installation. This early interest, coupled with a VET course in Year 11, solidified his commitment to the field. Notably, Daniel worked on the Coles Distribution Site upgrade, where he installed complex loading dock systems, gaining a deep understanding of various electrical components. Known for his patience, critical thinking, and proactive learning, Daniel is dedicated to continuously expanding his knowledge. His long-term goal is to establish his own electrical company and mentor future apprentices.

## **Aidan Coleman**

### **PEER**

Aidan Coleman, a second-year apprentice at PEER, has been fascinated by electronics and the mechanics of how things work since childhood. His hands-on learning style and passion for technical subjects like physics led him to pursue a career in the electrical trade. After initially starting an apprenticeship in refrigeration and air conditioning, Aidan switched back to his original aspiration of becoming an electrician. His experience at Festival Tower, where he learned to wire switchboards and lighting, and build cable support structures, significantly boosted his confidence. Known for his time management, eagerness to learn, and strong communication skills, Aidan aims to either complete his dual trade qualifications or pursue an electrical engineering degree.



## Joseph Prior

### PEER

Joseph Prior, a third-year apprentice at PEER, was inspired to pursue the electrical trade by his fascination with electricity and its transformative impact on modern society. His passion was further fueled by the desire to contribute to sustainable energy solutions. Joseph has demonstrated exceptional skills and dedication, notably during the renovation of a historic building into a modern, energy-efficient space. Joseph honed his technical abilities while preserving the building's architectural integrity. Known for his dedication to continuous learning, strong work ethic, and effective communication, Joseph aims to become a licensed electrician and start his own business specialising in renewable energy systems.



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

## **Stuart Mesecke**

### **Electric Results Pty Ltd**

Stuart Mesecke, a fourth-year apprentice at Electric Results Pty Ltd., initially planned to pursue an Engineering degree but chose an electrical apprenticeship to gain practical experience and “earn while he learns.” His strong foundation in physics, chemistry, maths, and engineering design technologies has been instrumental in his success. A notable project that showcased his skills was the Building Management System (BMS) upgrade at Ashford Specialist Centre, where he managed the overhaul of the existing system. Known for his work ethic, communication skills, and commitment to safety, Stuart aims to eventually run a small electrical business renowned for quality workmanship and control systems in commercial environments.

## **Thomas Patterson**

### **MC Electrical & Communications**

Thomas Patterson, a fourth-year apprentice at MC Electrical & Communications, chose the electrical trade for its limitless opportunities and diverse work environments. Influenced by a talented and experienced mentor, Thomas has developed strong communication, safety awareness, and high-quality craftsmanship. Known for his dedication to learning and improving his skills, Thomas takes pride in his work and consistently delivers exceptional results. His long-term goal is to work with companions and mentors, and eventually train his own apprentices, instilling in them the same dedication and love for the trade.



## **Michael Aubert**

### **Venergy Solar Australia**

Michael Aubert, a fourth-year apprentice at Venergy Solar Australia, found his passion for the electrical trade in his childhood, working on projects with his dad and grandpa. Encouraged by his mom, Michael began his apprenticeship, combining his love for hands-on work with professional growth. A notable mentorship experience significantly influenced his development, teaching him the importance of precision, safety, and continuous learning. Known for his quick thinking, adaptability, and respect for clients' spaces, Michael aims to start his own business, reflecting his values and high standards in every project and service.

## **Nicholas Sutton**

### **Venergy Solar Australia**

Nicholas Sutton, a fourth-year apprentice at Venergy Solar Australia, has been fascinated with technology, electronics, and mechanics since childhood. This passion led him to enroll in an Electrotechnology course during high school, which solidified his commitment to the electrical trade. A notable project that showcased his skills involved leading a team to install a residential solar panel system with battery backup, under the mentorship of Ben Cresp, a Master Electrician Finalist in 2022. Known for his dedication, curiosity, and initiative, Nicholas aims to become the best electrician he can be, continually expanding his knowledge and skills in the field.

# 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](https://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

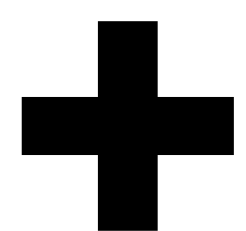
**The National Winner of Electrician (Tradie) of the Year will receive:**

- 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

## **James Bevan**

### **Hoile Electrical**

James Bevan is a dedicated electrician at Hoile Electrical, specialising in electrical service and maintenance work. Since qualifying in 2013, James has consistently demonstrated excellence in his field, leading significant projects such as “The Hour Glass” in Rundle Mall, a high-precision jewellery and watch store with intricate lighting details. James finds fulfillment in seeing the satisfaction of clients when a job is completed to high standards. His commitment to safety is evident through the regular use of JSAs, SWMS, and weekly team safety meetings. James aspires to continue growing in his role, aiming to become the best electrician and leader he can be, contributing to the success and safety of his team and clients.

## **Luke Tomlin**

### **Hoile Electrical**

Luke Tomlin is a dedicated electrician at Hoile Electrical, specialising in solar and air conditioning systems. Known for his problem-solving skills, Luke thrives on the challenge of troubleshooting complex electrical issues and finding effective solutions. He finds fulfillment in knowing that his work directly contributes to the safety and well-being of others, and he embraces continuous learning to stay updated with evolving technologies. Luke enjoys the camaraderie and teamwork involved in construction projects and has aspirations to move into management and leadership roles within the industry. His commitment to safety is demonstrated through thorough risk assessments and the development of appropriate mitigation strategies before starting any task.



## **Ryan Milton**

### **MC Electrical & Communications**

Ryan Milton is a highly skilled electrician passionate about rural and remote data communications and smart farming. Since qualifying in July 2007, he continually improves his expertise, recently completing Dogging and Rigging courses for safer communications tower installations. Ryan finds fulfilment in enhancing lives, especially in agriculture, travelling locally and interstate for data and smart farming setups. He aims to build a self-sufficient electrical business, focusing on high standards and apprentice training. His notable achievements include establishing a successful family contracting business, completing a Bachelor in Business, and rolling out 12 communication towers during COVID-19 lockdowns. Ryan's international work, such as a five-week project in Ghana training locals to continue electrical works, highlights his exceptional dedication and expertise, far exceeding typical industry expectations.

## **Greg Tonkin**

### **MyEnergy Engineering**

Greg Tonkin is a distinguished electrician with MyEnergy Engineering, specialising in the design and installation of solar PV systems for off-grid applications. With an in-depth understanding of energy needs, panel selection, inverter sizing, and system efficiency, Greg has become a leader in the field. His expertise extends to battery management, ensuring optimal performance and longevity. Greg's commitment to safety, adherence to local regulations, and proficiency in preventative maintenance and troubleshooting are key aspects of his role. Since qualifying in January 2010, Greg has completed significant projects across Australia, offshore oil platforms, and international locations like Indonesia and Fiji. Notable projects include the Southern Ocean Lodge Power System and the APY Lands Diesel Reduction Project. Aspiring to mentor the next generation of technicians, Greg is dedicated to innovation and quality in renewable energy.

**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](http://meapowerup.org.au)**





# Master Electrician of the Year Finalists

## **MyEnergy Engineering**



MyEnergy Engineering, a family-owned electrical contracting and engineering business established in 2010, is a leading provider of renewable energy systems in South Australia and Victoria. Specialising in Remote Area (Off-Grid) Power Systems, MyEnergy Engineering has gained national recognition for its expertise in designing, building, and installing sustainable energy solutions. The company's services include renewable energy systems, remote area power systems, and grid-connect solar and battery storage. Employing a diverse team of licensed electricians, engineers, and ICT specialists, all holding Clean Energy Council accreditations, MyEnergy Engineering is committed to integrity, quality, and customer satisfaction. With 19 employees based in Lonsdale, SA, the company continues to lead and innovate in the renewable energy sector, driven by a passion for delivering high-performance, sustainable solutions.



## Hoile Electrical



Founded in 2015 by Mathew Gill, Top Option Electrical is a premier electrical contracting company based in Adelaide, South Australia. The company was established to challenge the norms of the industry while fostering a thriving local business that contributes positively to the community. With a strong focus on quality, safety, and customer satisfaction, Top Option Electrical provides comprehensive electrical solutions for both residential and commercial clients. Services include installations, maintenance, repairs, and consultations on energy efficiency and safety. Despite being a small team, the company is known for its dedication to excellence and innovation. Top Option Electrical's commitment to safety, continuous improvement, and staff development underpins its success.



## Top Option Electrical



Founded in 2015 by Mathew Gill, Top Option Electrical is a premier electrical contracting company based in Adelaide, South Australia. The company was established to challenge the norms of the industry while fostering a thriving local business that contributes positively to the community. With a strong focus on quality, safety, and customer satisfaction, Top Option Electrical provides comprehensive electrical solutions for both residential and commercial clients. Services include installations, maintenance, repairs, and consultations on energy efficiency and safety. Despite being a small team, the company is known for its dedication to excellence and innovation. Top Option Electrical's commitment to safety, continuous improvement, and staff development underpins its success.

 **legrand**®



**MASTER  
ELECTRICIANS  
AUSTRALIA**