



+61 2 4313 1463 

info@januselectric.com.au 

13 Apprentice Drive, Berkeley Vale, NSW 2261 

## Position: Auto Electrician

LOCATION: 13 APPRENTICE DRIVE, BERKELEY VALE

WEBSITE: [WWW.JANUSELECTRIC.COM.AU](http://WWW.JANUSELECTRIC.COM.AU)

MEDIA: [HTTPS://YOUTU.BE/9EYLTPSF7PY](https://youtu.be/9EYLTPSF7PY)

This is an exciting role for an Auto Electrician to work in the renewable energy industry with an innovative business in Berkeley Vale, NSW.

### ABOUT THE COMPANY

Janus Electric's breakthrough technology utilises current electrical infrastructure to create a 100% carbon-zero solution for electrifying Australia's road transport fleet using renewable energy.

Janus Electric's solution features unique, ground-breaking battery technology developed by professional engineers and transport operators dedicated to providing Australian road transport businesses with a smarter, safer, and cleaner alternative that will put them at the forefront of the next phase of road transport globally.

### ABOUT THE ROLE

Recent growth within the organisation has created an opportunity for a hard-working, reliable **Auto Electrician** to join the team based in our Berkeley Vale, Central Coast location.

This position reports to the **Truck Conversion Team Lead** and is a critical member of our team, essential to converting diesel trucks to electric. If you love mechanical and electrical systems and problem-solving, this challenging position is right for you!

### RESPONSIBILITIES

- Experience working with Class 8 Prime Movers and equipment
- Install, maintain, and enhance electrical systems and components, including fuses, lights, and wiring.
- Inspecting, testing, diagnosing, repairs and commissioning of Janus Electric products (Electric Prime Movers, Charging Stations, Truck Batteries)
- Perform all work in a manner that meets and follows electrical codes, blueprints, and standards.

- Test electrical systems and components to ensure they are functioning correctly.
- Diagnose fault codes
- Complete required documentation of repairs and service information.
- Ensure adequate inventory of necessary supplies and parts.
- Calibrate equipment to provided specifications.
- Perform preventative maintenance on electrical systems and components.
- Troubleshooting electrical issues and making timely repairs.
- Minor engine work.
- Supporting input to design and manufacture electrical components of Janus Electric products (to improve safety, quality, throughput, and serviceability)
- From time to time, conduct field service callouts to customer sites to diagnose and repair Janus Electric products.

## SKILLS AND EXPERIENCE

- Identify and diagnose electrical faults and issues
- Experience with automotive CAN bus systems
- Competence with electrical systems and wiring
- Proficiency in using tools and instruments
- Logical and clear thinking
- Problem-solving skills
- Strong attention to detail
- Successfully completed a Certificate III in Automotive Electrical Technology

## WHY WORK WITH JANUS ELECTRIC?

- A great culture that is driven by making a difference.
- Competitive hourly rates with regular reviews.
- Employee rewards program.
- Career potential with a fast-growing start-up company.
- Work in an environment where you are encouraged to share innovative ideas and think outside the square.
- Uniform supplied.

## HOW TO APPLY

If this role appeals to you, please email your application cover letter and resume to [job@januselectric.com.au](mailto:job@januselectric.com.au).