

ChrisnelSA PTY LTD Reg No : 2015/359699/07 VAT No: 4700277330

**** +27 (0) 12 072 0307

L +27 (0) 87 004 1047

info@chrisnelsa.co.za

 info@chrisnelsa.co.za

www.chrisnelsa.co.za

Unit A1 & A2 Jasper Park,
 113 de Waal Street,
 Rosslyn, Pretoria 0200
 Gauteng, South Africa

Date 18 August 2025

Opportunity: Electric/Hybrid Vehicle (EV/HEV) Workshop Technicians: 3 x Positions

Organisation: Chrisnelsa EV/HEV Training Centre

Location: Rosslyn

Duration: Full Time (with repayment-linked training plan) **Salary:** MIBCO Rate (based on Experience and qualifications)

Reports To: Workshop Foreman / Lead Trainer

Closing Date: 29 August 2025

About the Opportunity

Chrisnelsa EV/HEV Training Centre invites applications from passionate, committed, and technically inclined Auto Electrical Technician for its **Electric and Hybrid Vehicle (EV/HEV) Workshop**. This position offers hands-on technical training and mentorship aimed at developing future-ready EV/HEV technicians in support of South Africa's green mobility transition.

This position is ideal for candidates who hold a motor auto electrical or mechatronics qualification (s) with 1-2 years work experience.

© Programme Objectives

- Provide structured on-the-job training in EV/HEV diagnostics, servicing, and repairs
- Develop workplace readiness and technical confidence in high-voltage environments
- Support candidates in acquiring **industry-recognised certifications** (e.g., IMI Level 2 training)

*** Minimum Entry Requirements**

- N6 Certificate, National Diploma in:
 - Motor Electrical
 - Automotive Engineering
 - Mechatronics
 - Automotive Electronics or similar
- Completed practical/work-integrated learning (where applicable)
- South African citizen, preferably under the age of 30





ChrisnelSA PTY LTD Reg No: 2015/359699/07

VAT No: 4700277330

L +27 (0) 12 072 0307

L +27 (0) 87 004 1047

info@chrisnelsa.co.za

info@chrisnelsa.c

m www.chrisnelsa.co.za

Ounit Al & A2 Jasper Park, 113 de Waal Street, Rosslyn, Pretoria 0200 Gauteng, South Africa

Qualities We Look For

- Genuine interest in Electric and Hybrid Vehicle technologies
- Good foundation in basic electrical systems (12V/24V) and motor mechanics
- Safety-conscious, especially around high-voltage systems
- Strong eagerness to learn, self-driven and committed
- Team player with good communication skills
- Willingness to work with tools, diagnostic equipment, and under supervision
- Punctual, dependable, and able to take initiative

Workshop Technicians Activities Will Include

- Assisting with EV/HEV servicing, diagnostics, and repairs
- Supporting trainers during **practical learning sessions** for students
- Attending structured workshops, safety training, and technical briefings
- Participating in tool/equipment inspections and maintenance
- Learning to operate diagnostic and workshop management software
- Completing a personal development logbook and assessment reviews

🔭 What You'll Gain

- Practical work experience in a cutting-edge EV/HEV facility
- Exposure to industry-standard safety and diagnostic tools
- Mentorship from qualified technicians and trainers
- IMI Level 2 to 3 Certificate
- Support to pursue internationally recognised certifications
- Foundation for a career in South Africa's growing green transport sector

Physical Fitness requirements:

- The candidate does not have, or require the use of, a Pacemaker or ICD (implantable cardioverter defibrillator).
- The candidate does not have any medical condition (s) or have had any surgical procedures regarding any Steel implants their body that would be prevent them from coming near systems or components containing magnetic emissions.



ChrisnelSA PTY LTD Reg No: 2015/359699/07

VAT No: 4700277330

- **L** +27 (0) 12 072 0307
- **L** +27 (0) 87 004 1047
- info@chrisnelsa.co.za

 info@chrisnelsa.co.za

 info@chrisnelsa.co.za
- mww.chrisnelsa.co.za
- Ounit Al & A2 Jasper Park, 113 de Waal Street, Rosslyn, Pretoria 0200 Gauteng, South Africa

How to Apply

Submit the following documents to: leanie@chrisnelsa.co.za and/or isabelno@chrisnelsa.co.za

- Updated CV
- Certified copy of ID
- Certified copies of academic qualifications and transcripts
- A short motivation letter (max 1 page) explaining your interest in EV/HEV and why you're the ideal candidate
- Contact details of references

No Incomplete applications will be considered. Ensure that all documents are submitted.

Closing Date for Applications: 30 August 2025 Only shortlisted candidates will be contacted.

Preference Will Be Given To:

- Applicants from rural or underserved communities
- Female candidates, in support of gender transformation in technical fields
- Candidates demonstrating alignment with green economy and sustainability values

