

Job Title:	Electrical Field Engineer
Apply Online:	Apply on Pnet via our website.
	Submit your CV & latest academic transcript.
Closing Date:	30 September 2025
Further Questions:	Via Email (info@tramper.co.za)

Tramper Technology SA designs and builds innovative and efficient packaging machinery in partnership with our Dutch parent company. We are looking to add an innovative and independent Electrical Field Engineer to our team. This role includes frequent international exposure, with a base in Somerset West, Western Cape.

Core responsibilities:

- Design and testing of PLC, HMI and other industrial software applications
- Configuration of servo & frequency inverters
- Electrical installation, commissioning and servicing of automated machinery

What we offer:

- Exposure to the complete machine-building process
- Use of cutting-edge industrial electronics (Beckhoff, Lenze, Siemens and our proprietary electronic modules)
- International work experience and travel allowance
- A passionate team of colleagues with a wide range of technical expertise

Minimum Requirements:

- Bachelor of Engineering (4-year degree) in Mechatronic/Electrical Engineering
- Willingness to travel internationally on a frequent basis
- Driver's license & own transport
- Professional competency in English

Preferred Additional Skills/Experience:

- Ability to develop PLC applications using ladder logic
- Ability to read & interpret electrical schematics
- Basic proficiency in Afrikaans/Dutch
- Experience in frequent travel for work

Offer:

- 40 hours per week (full-time)
- On-site in Somerset West
- 15 days annual leave
- Negotiable salary
- Starting date TBD