

## Advertisement for 2025-2026 Internship Program Intake

**Division:**                    **Research and Innovation**  
**Department:**            **Applied Chemistry**  
**Position:**                 **Electronics Artisan (Red Seal) - Internship**  
**Salary:**                    **Stipend**

Necsa is offering a twelve (12) month internship opportunity for graduates to work on Energy Storage and Fluorine research programmes. Applicants must be recently qualified and younger than 35 years. Areas of Specialisation are as follows:

| Number of Interns | Area of Specialisation   | Educational Qualification               |
|-------------------|--|---|
| 1                 | Recently qualified artisan with Red Seal or Trade Test Certificate | Artisan – Red Seal<br><br>(ELECTRONICS) |

### Competencies:

- Ability to work independently and as part of a team.
- Excellent interpersonal and communication skills (verbal and written communication).
- High level of computer literacy (Ms Package).
- Attention to detail, self - motivation and good time management.
- Knowledge of electronics
  - Industrial Electronics – Understanding of power supplies, inverters, and control systems.
  - Wiring & Installation – Understanding of electrical wiring, panel building, and cable management
- Ability to perform trouble shooting minor problems on facilities/instruments.
- Be willing to learn construction of laboratory chemical process systems.

**To apply:** Kindly submit your certified academic record, CV, Qualification and a certified ID copy to the address provided below. Only South African citizens will be considered for these opportunities. Submit applications before the closing date of **24 MARCH 2025**

- Fax no. (012) 305 3911/3381 or [inforNLA@necsa.co.za](mailto:inforNLA@necsa.co.za)