

Call for Applications

Training: Wind Turbine Service Technician Programme 12 (Globeleg)

**WESTERN CAPE (THEEWATERSKLOOF LOCAL MUNICIPALITY)
RESIDE IN BOTRIVER, CALEDON, GRABOUW, GARDENDALE, TESSELAARSDAL, RIVIERSONDEREND
OR VILLIERSDORP**

The Wind Energy Industry is expanding rapidly in South Africa, this fast-growing industry requires numerous well-trained staff, especially service technicians.

Wind Turbine Service Technicians (WTST) are specialized in servicing and maintaining modern multi-megawatt wind turbine systems and are one of the key job-drivers for developing the renewable energy industry.

Please complete the Application and Form.

Duration of course: 8 Months (6 months Theory and Practical + 2 Months In-service)

Timeline: (Please note that the dates are subject to change.)

Call open:	03 June 2024
Application closing date:	15 June 2024
Interviews conducted:	02 July 2024
Programme to commence:	12 August 2024

Qualification requirements: NQF level 4 national diploma Electrical, Mechanical, Fitting and Turning Millwright, and Mechatronics.

Application requirements:

- **Reside in the following towns (Theewaterskloof Local Municipality):**

Botriver	Caledon
Grabouw	Gadendale
Tesselaarsdal	Riversonderend
Villiersdorp	

(PROOF OF RESIDENTIAL ADDRESS IN FORM OF A UTILITY OR RETAIL BILL NOT OLDER THAN 3 MONTHS, A LEASE AGREEMENT OR AN AFFIDAVIT FROM THE LANDLORD)

- Minimum 3 years post tertiary education experience.
- Age Criteria: Between the ages of **18 - 34 years old**.
- Physically and mentally fit (Construction and Working at Heights).

ALL SELECTED CANDIDATES NEED TO DO A CONSTRUCTION MEDICAL TESTING

(ANNEXURE 3) BEFORE THE START DATE OF THE PROGRAMME.

Eligibility criteria:

- South African Citizen or Permanent Resident.
- No criminal record.
- Have no outstanding fees owing to the Cape Peninsula University of Technology (CPUT).
- Cannot be enrolled in another programme at CPUT or any other Higher Educational Institution.

All applications to be sent electronically to Lindie Lourens at lourensn@cput.ac.za