

Reg No: 2013/114219/07 VAT No: 4680286608

32A Spartan Road, Spartan, 1600, South Africa PO Box 1236 Isando, Kempton Park, 1600

> Telephone: +27 (0) 11 392 2058/9 Facsimile: +27 (0) 11 392 1991 www.technotrain.co.za

INVITATION TO PARTICIPATE IN ARPL TRAINING

Technotrain invites unemployed/retrenched individuals to obtain an artisan trade certificate through Artisan Recognition of Prior Learning (ARPL) training intervention. Training will take place at Technotrain's Isando Branch, Kempton Park.

Applications must be made for one of the following trades: Electrician, Mechanical Fitter, Welding, Boilermaking, Toolmaking, Fitting and Turning, Millwright

Requirements:

In compliance with Trade Test regulations, Candidates must meet the minimum criteria shown in the table below:

- Be at least 18 years of age
- Have at least 3 years of working experience, relevant to the trade applied for.
- Must have at least Grade 9 qualifications
- Applicants must be non-contracted for another training programme.

Additional Requirements:

- Application must be accompanied by the following:
 - Service letter from the company confirming working experience for the relevant trade
 - Certified copies of qualifications
 - Certified copy of Identity Document

Applications must be submitted on the prescribed application form available on the website: www.technotrain.co.za and must be submitted electronically to info.spartan@technotrain.co.za. All compulsory documents stipulated in the application form under section C must be submitted together with the application.

Closing date for the applications is 30 March 2024 at 17H00

Director: NG SEMENYA



For any queries, please contact Mr Jonathan Trollip at <u>ionathant@technotrain.co.za</u> or telephonically on 065 632 5898 / 011 392 2058.

The outcome of applications will be communicated with applicants one month after the closing date.

Whilst the invitation was issued in good faith, Technotrain reserves the right to:

- Withdraw the application
- Extend the deadline

Director: NG SEMENYA