

3G AND 4G WELDING TRAINING

Call for Applications

Ugandans to be trained and internationally certified.

TotalEnergies EP Uganda through Solid Rock Life and Business Services Ltd invites applications from Ugandans to train in ISO certified standard 3G and 4G welding techniques.

Who can apply?

- Ugandans 18 years and above. Priority to be given to applicants from Nwoya, Buliisa, Masindi, Pakwach, Kikuube and Hoima Districts.
- Holders of O'level Certificate/equivalent OR holders of a National Vocational and Technical Crafts certificate in welding and Metal Fabrication from Vocational Training Institutions OR have at least 2 years of practice/experience in Welding and Metal Fabrication.
- Applicants are required to have Basic English reading and writing skills, good mathematical and physics skills.
- Applicants with a good eye sight.
- Female candidates are strongly encouraged to apply.

How to apply

• To register, send application letter and supporting documents to

- Shortlisted candidates will be contacted for final assessment and thereafter selected candidates will be contacted for the training.
- The application and training is free of charge therefore applicants are requested to disregard/report requests for money to the contacts above.
- The deadline for registration of applicants is Friday 19th July 2024
- Applications collected and submitted at District community development officers (DCDO) for candidates from Hoima, Kikuube, Buliisa, Pakwach , Nwoya and Masindi.

Location

• The training will take place in Kampala.

Training Benefits

- ISO Accredited Welding Certification recognised in 56 countries
- bridget@solidrockgroup.ca or deliver to SRLB offices at Plot 3L Olumi close Kitante, Kampala (near Kitante Primary School) with title heading as '3G & 4G WELDING TRAINING'
- For any inquiries, please reach us on +256 775 541141 or bridget@solidrockgroup.ca
- Applicants are required to have a Ugandan National ID and copy of an LC1 Letter.
- International Health and Safety (ECITB) accepted globally.

What you will learn

- Advanced Welding Techniques up to 3G and 4G
- Occupational Health and Safety.

