Internship Available at the Process, Energy & Environment Technology

The Process Energy and Environmental Technology Station (PEETS-UJ) in Doornfontein campus is currently running a project that would see the installation of energy mix in Sekhukhune district (Leolo area) i.e. Innovative Renewable Solutions and the installation of appropriate renewable energy (biogas and photovoltaic) technologies, rainwater harvesting to increase skills and technical capabilities in a sustainable manner. The project will run for the next 18 months. The Technology station is seeking for an enthusiastic individual that will be working alongside with the project leader for the duration of 6 months (P2) with possible contract renewal depending on the scope and amount of work on the project.

Requirements

- The Ideal candidate should have completed P1 training, and be looking for P2,
- Must be a male candidate with a valid driver's licence (code 8 or 10),
- He should be from engineering discipline preferably chemical or mechanical with a Basic knowledge of energy-efficiency and renewable energy.
- He must be willing to work under pressure to meet scheduled deadlines and from time to time travel on-site.
- Preference will be given to candidates residing within Jane Fuse or Sekhukhune district in Limpopo Province (project location)

Contact

For further information contact
Wilson Ramalekane at wramalekane@uj.ac.za
Submit a 2 page CV and accademic record to wramalekane@uj.ac.za by 12h00 on 13 April 2018.

