



Engineering Technician/Technologist (Water Reticulation)

- Contract based position
- Position based in PTA, Gauteng
- The position will be remunerated at market-related rates commensurate with experience and qualifications
- Ref ASH201801001GS
- Closing Date: 25 February 2018 at 18H00
- Please send CV to info@agreenco.co.za and use ref:ASH201801001GS in subject line

About the Position

Contract position with an Environmental Solutions Company. The focus will be on water reticulation and irrigation designs. The ideal candidate must be in possession of a N. Dip (Civil or Mechanical), with demonstrable proof of 2-3 years' experience in water reticulation design. Marketing experience in the agricultural or mining industry would be greatly beneficial.

Our successful candidate will need to have all of the following:

- N.Dip Eng. (Civil or Mechanical) or Preferably a BTech (specializing in water systems),
- 2 years relevant work experience (mining, agricultural sectors) as postgraduate (Technologist/Technician),
- Experience with Design programmes (preferably Model Maker and Irri Maker),
- Valid driver's Licence,
- Must have good understanding of water related engineering
- Effective communication skills,
- Advanced computer literacy (MS Office),
- Basic marketing or rep experience in the irrigation or construction industry would be beneficial,
- Experience in the Agriculture and/or Mining industry would be advantageous,
- BBBEE candidate will be given preference,
- Experience with MS project would be advantageous.

Job Function:

- Design and cost water reticulation systems for irrigation and dust suppression,
- Show initiative & demonstrate accountability and integrity,
- Be a team player,
- Manage technical aspects of solution development, marketing and implementation of projects,
- Work under pressure and be diligent and punctual,
- Travel as required by the relevant projects.

Apply on or before 25 February 2018 at 18H00

If you have not received a response within two weeks, your application was most likely unsuccessful.