

For over a century Fluor has been providing professional and technical solutions to deliver safe, well executed, capital efficient engineering, procurement and construction projects to clients around the world. In South Africa we have been designing and building projects for over 61 years in the petrochemicals, refinery and mining & metals industries.

If you are studying towards an engineering degree (mechanical, electrical, chemical, control systems & instrumentation or civil, structural & architectural) at a South African University, we would like to hear from you.

## Selection criteria:

- South African citizen
- Academic results
- Financial need and commitment
- Ability and potential to follow an engineering career at Fluor

## Interested?

Apply by sending an email to henny.moraka@fluor.com.

Attach a certified copy of your last academic results (school or university), a motivation as to why you have chosen a career in the field of study you have registered for, your CV and copy of your acceptance (provisional). Type "BURSARY" in the subject line and e-mail your CV to us by April 8, 2022.

If you have not heard from us by April 22, 2022, please be advised that your application has not been successful.

Fluor is an equal opportunity employer that recognizes the value of a diverse workforce. All qualified individuals will receive consideration for employment without regard to race, color, age, sex, sexual orientation, gender identity, religion, national origin, disability, genetic information, or any other criteria protected by local law.

