



Graduate Engineer Opportunity – Renewable Energy

Cape Advanced Engineering (CAE) specialises in bio-gas production and processing, as well as waste & water management for renewable energy generation, water reclamation and sustainable food production.

We develop local technology, products, systems and complete power plants. Our renewable energy projects span a broad scope of development roles – from concept through design and manufacture, to plant construction and operation.

We are seeking motivated graduates in Mechanical, Mechatronic or Electrical Engineering who are ready to contribute in a demanding, real-world environment. This role is ideal for individuals who want to build practical skills quickly and take ownership of meaningful work. Join our team based in Atlantis, Cape Town and gain hands-on experience at the forefront of the energy transition.

What to expect:

- Exposure to live engineering projects in the renewable energy sector.
- A steep learning curve with real responsibility from day one.
- A dynamic, complex work environment requiring initiative and problem-solving.

What we're looking for:

- Strong work ethic and willingness to put in the effort required.
- Ability to work independently and manage tasks with minimal supervision.
- Adaptability and resilience in a fast-paced engineering setting.
- Professional written and spoken communication skills in English.
- Professional written and spoken communication skills in Afrikaans would be beneficial.

If you're serious about gaining relevant experience and accelerating your career, we'd like to hear from you. **Send your CV and full academic record to Dr Andrew Taylor andrewtaylor@cae.co.za with subject "Graduate Engineering Application".**

Visit our website for more information on CAE and our projects: <https://www.cae.co.za/>