

EDF Renewables, established in South Africa in 2011, is a locally based fully integrated independent power producer. (IPP) that develops, finances, builds, owns and operates commercial renewable energy generation facilities in Sub-Saharan Africa. We have offices located in Cape Town and Gqeberha (Port Elizabeth), and currently manage 4 wind farms (140 MW). In the last year we have successfully closed 520MW of wind projects under the REIPPP Round 5, a first of its kind 75MW dispatchable hybrid project under the Risk Mitigation Round, 257MW initial battery storage round and 520MW of Wind and PV projects in a private offtake agreement with Anglo American, forming the largest private energy trading entity in the country.

All these projects are now under construction, and we continue to develop our pipeline of competitive projects. With this great growth our **internship program** is looking for people to join the study and design team.



Main purpose of the Role:

Over a 6-month period (with possible extension to a year) interns will be exposed to project development, energy yield assessments, design, contract management and procurement, bid preparations and asset management.

The role includes support and training from senior staff and will provide exposure to some of the most exciting projects on the continent across solar, wind and battery storage.

Key learning areas:

- Project Development:
- Energy Yield Assessment:
- Design
- Contract Management / Procurement:
- Bid Preparations:
- Asset Management

Must-have Qualifications and Certifications

• At least a degree in an Engineering or Science field (BEng, BSc or equivalent)

Relevant experience while not required will beneficial.

If you are interested in the opportunity please visit our <u>website</u> for more information and to apply. Alternatively, you can email your CV to <u>Millissa.Svenson@edf-re.co.za</u>. Ensure your email has the subject line **S&D internship**.

