

Cape Town 29 July 2019

Dear Student,

Mainstream Renewable Power - South Africa is searching for an undergraduate student (m/f) that is interested in joining the Cape Town office as a Junior Renewable Energy Analyst. He/she should have an interest in wind and solar energy project modelling/analysis/technologies/developments. Please forward me your CVs. Regarding the role, the candidates will be expected to model existing and future utility-scale wind and solar-PV energy projects located locally and abroad. He/she will report to the local and Irish managers. Experiences in flow modelling (CFD, WRF), resource measurement campaigning (solar and wind), and Python programming are essential. Furthermore, if candidates have some experiences with codes like: Windographer, PVSyst, OpenWind, and WindSim, it will count in their favour. In-company training will be provided to the successful candidate. More info on the company can be found [here](#).

Looking forward in hearing from you. Super day



**Johan Stander**  
Senior Energy Analyst

Mainstream Renewable Power  
4<sup>th</sup> Floor, Mariendahl House  
Newlands on Main  
Corner Main and Campground Roads  
Claremont

Tel: +24 (0)21 657 4043  
Mobile: +27 60 567 3637

[Johan.Stander@mainstreamrp.com](mailto:Johan.Stander@mainstreamrp.com)  
[www.mainstreamrp.com](http://www.mainstreamrp.com)



Get the latest @      