



## environmental affairs

Department:  
Environmental Affairs  
REPUBLIC OF SOUTH AFRICA

- APPLICATION:** Must be submitted on a Z83 form with a copy of a comprehensive CV, certified copies of qualifications and ID document in order to be considered, and forwarded for the Director-General, Department of Environmental Affairs, **Private Bag X4390, Cape Town, 8000 or hand-deliver to 14 Loop Street, Cape Town, Attention: Human Resources.** The National Department of Environmental Affairs is an equal opportunity, affirmative action employer. It is the applicant's responsibility to have foreign qualifications evaluated by the South African Qualification Authority (SAQA). Correspondence will be limited to successful candidates only. If you have not been contacted within three 3 months after the closing date of the advertisement, please accept that your application was unsuccessful. The Department reserves the right not to appoint.
- POST:** **ELECTRONICS ENGINEER: ANTARCTICA X 2 POSTS (APPROXIMATELY TWENTY FOUR MONTHS CONTRACT) (OC 20/2014)**
- SALARY:** **R 337 998. p.a. (plus 37% lieu in benefits)**
- CENTRE:** **CAPE TOWN**
- REQUIREMENTS:** B Eng. (Electronics Engineering) with two years relevant experience or a M.Eng, M.Sc or M.Tech. The incumbent has to be familiar with good workshop practices, correct use of basic workshop tools and an understanding of current work, health and safety policies. The incumbent has to be able to work independently with minimal support under extreme pressure and without supervision. The successful candidate must be computer literate, have good verbal and written communication skills and the ability to work in a team. Successful applicants will spend three months in Hermanus at SANSA: Space Science from 1 August 2014 for training as this position will be managed by SANSA, and then more than a full year (Dec 2014 to Feb 2016) in Antarctica. The remainder of the contract will be spent in Hermanus on return from Antarctica.
- DUTIES:** Design and build new equipment. Maintain and upgrade instrumentation. Install, commission, maintain, calibrate and modify electronic instruments and systems for the collection, reduction and analysis of data. Execute experiments related to Polar Space Weather studies. Give core engineering support.
- ENQUIRIES:** Ms A Engelbrecht, SANSA: Space Science – **Telephone (028) 312 1196**
- CLOSING DATE:** **07 July 2014**