

ELECTRICAL ENGINEERING GRADUATE (HEAVY CURRENT)

[BROWSE CATEGORIES](#) > ELECTRICAL ENGINEERING GRADUATE (HEAVY CURRENT) (190611-5)

Closing date: 2019/08/31

▼ **Details**



Job Title	Electrical Engineering Graduate (Heavy Current)
Company	I&J
Site	I&J Woodstock
Location - Country	South Africa
Location - Province	Western Cape
Location - Town / City	Cape Town - Woodstock
Job Type	Graduate
Company Profile	<p>AVI Limited is known for its leading household brands across many categories including: hot beverages, sweet and savoury biscuits and snacks, frozen convenience foods, personal care products, cosmetics, shoes, accessories, and fashion apparel.</p> <p>A love for the sea and passion for fishing are the driving forces behind I&J, a globally respected supplier of high quality, chilled and frozen Cape Hake. Almost 110 years old, I&J is operating a modern and efficient trawler fleet and is committed to fishing responsibly, with a long-term vision.</p> <p>We are looking for real people who want to do exceptional things and take our projects to the next level.</p>
Why our Graduates choose AVI	<p>Exposure and practical learning in a working environment</p> <p>Encouraged to be involved and think of alternative solutions to real issues</p> <p>Constant mentorship, guidance and support</p> <p>Presents with the opportunity to contribute to meaningful projects</p> <p>Accountable for delivering quality</p>
What makes you exceptional?	<p>Like analyzing and being practical</p> <p>Comfortable working within a team environment</p> <p>Able to grasp new concepts and master new skills quickly</p> <p>Eager to make the most of unique opportunities</p> <p>Contribute, make a difference and be an achiever</p>
What will you enjoy doing	<p>You will gain an in-depth knowledge and practical skills by assisting in installations of equipment, repairing, testing and maintaining electrical components within the manufacturing environment. Gain experience by assisting in projects from research and development to design and scoping project plans. Working closely with the Engineering team, the graduate will develop a skill-set to detect efficiency issues and propose practical solutions.</p>
What we want from you	<p>A Btech in Electrical Engineering (Heavy Current) with a minimum average of 70% in your final year of studies.</p> <p>A BEng or BSc in Electrical Engineering (Heavy Current) with a minimum average of 60% in your final year of studies.</p>

> **Policy**

GO TO ▼

Browse Categories
FAQ's - Login Difficulties

QUICK SEARCH ▼

Reference #

Job Title

Province
Please select ▼

Town / City

Category
All Categories ▼

RUN