

Job title:	Sustainability & Quality Management Administrator / Engineer
Education Level:	Bachelor degree in Industrial or Chemical Engineering, Material or
	Environmental Engineering/Science, or similar, relevant qualification.
Location:	Paarl, South Africa
Employment type:	Permanent
Years experience:	3-5 years of industry experience in ISO and environmental compliance process preferably in optical or electronic industry

Azoteq is seeking an ISO & Product Environmental Engineer - RoHS & REACH. This position will provide support in implementing product related environmental requirements. It requires a thorough understanding of international environmental regulations and a solid material knowledge.

Job Description

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- Lead the implementation of Azoteq's Sustainability and Environmental Policy;
- Serve as a resource on all environmental regulatory matters and regulatory reporting
 - Customer requests for CMRT (Conflict Minerals Reporting Template)
 - Completion of RoHS, REACH, Prop65, etc declarations and reports;
 - Identify industry changes that affect's Azoteq's policies and customer requirements;
- Point of contact for Azoteq's customers and suppliers on sustainability and environmental matters.;
- Provide support to customers on environmental issues as needed;
- Establish and sustain the necessary database to meet and support customer requirements;
- Facilitate audits and compliance due diligence;
- Request and review suppliers' material declarations, technical specifications and test reports to prove material, component and assembly compliance;
- Material declaration data entry into database;
- Review product engineering changes on their product compliance impact;
- Analyse Bills of Materials of various products, issue material declarations and certificates of compliance for customers;
- Manage projects to collect material declarations from suppliers;
- Keep up to date and provide updates on environmental compliance legislation in Asia;
- Lead processes to ensure that environmental requirements are executed;
- Cross functional interactions with various teams (Sales, Environmental Compliance, Commodity and R&D, Manufacturing, Contract Manufacturers);
- ISO Processes and procedures implement & maintain;
- Training of workers on ISO.

Requirements

- Bachelor degree in Industrial or Chemical Engineering, Material or Environmental Engineering/Science, or similar, relevant experience.
- 3 -5 years of industry experience in ISO and environmental compliance process preferably in optical or electronic industry
- Familiar with manufacturing environment
- Proficiency in MS Office, MS Outlook, Web applications
- Strong organization skills
- Strong interpersonal skills
- Strong verbal and written communication skills
- Proven ability to multitask
- Knowledge of Agile and familiarity with RBA requirements is highly preferred

It is a rewarding position in that the candidate will be exposed to an international customer base working for a proudly South African high-technology company.

Contact: Louisa Havenga louisa.havenga@azoteq.com

Closing date for applications: 31 March 2019. Attach a CV and relevant information to the application.

About Azoteq

Azoteq is a pioneer in sensor fusion. With more than a decade of capacitive sensing experience, the sensor offering is now expanded to include multi-sensor technologies on single ICs. The first generation of ProxFusion[™] offers capacitive sensing, Hall-effect, IR, PIR, inductive and ambient light sensing. Azoteq has design and manufacturing centers in South Africa and China, and sales offices and distributors in South Africa, Asia, Europe and the USA.

www.azoteq.com