



Aqua Controllers Ltd is hiring a Trainee Engineer

Aqua Controllers Ltd has been incorporated since December 2017 with the objective of providing professional, reliable, cost-effective, and environmentally friendly services in **water and wastewater treatment**. We currently operate in Mauritius and in the regional markets. Aqua Controllers Ltd specializes in the design, construction, supply, installation, testing, commissioning, operation, and maintenance of:

- Swimming pools.
- Fountains and ponds.
- Water and wastewater treatment plants.
- Pumping systems for water and wastewater.
- Wellness facilities, including spas, steam rooms, saunas, and specialty showers.

Our dedicated team, with over 20 years of extensive experience in the industry, is committed to delivering high-quality solutions that meet the unique needs of each client. We pride ourselves on our exceptional customer service, innovative approach, and unwavering commitment to sustainability.

Some examples of our projects are:

- Wastewater treatment plant at PNL warehouse
- Refurbishment of wastewater plants and lifting stations at Shandrani hotel
- Water features at Bagatelle Mall
- Water feature at Beau Vallon Mall
- Swimming pool and pond at Icon Ebene- Roof top
- Swimming pool at Labourdonnais sport club
- Swimming pool at Albion sport club- Swimfit Co Ltd
- Swimming pools and water feature at Domaine De Grand Baie

Situated at Caleechurn Lane, Carreau Laliane, Vacoas 73108, Mauritius.

Tasks for the trainee are as follows:

- Assist the engineering team in preparing and submitting quotations and tenders.
- Support engineers in the planning, design, and monitoring of company projects and installations, including preparing engineering drawings.
- Liaise and attend meetings with clients, architects, project managers, quantity surveyors, main contractors, and other stakeholders to ensure smooth design and implementation of projects and installations.
- Conduct site surveys, attend site meetings, and report back to superiors.



Aqua Controllers Ltd is hiring a Trainee Engineer

- Communicate with local and overseas suppliers.
- Ensure projects and installations are carried out within the estimated budget and, if necessary, take appropriate action after consulting with superiors if the budget is exceeded.
- Prepare and submit timely valuations for assigned projects and installations.
- Follow up with consultants to ensure proper and timely certification of valuations.
- Assist the accounting department in following up with clients for payments.
- Prepare and implement quality control schemes, ensuring strict adherence by site personnel.
- Ensure site personnel strictly adhere to the company's health and safety policies.
- Assist technicians in testing and commissioning electromechanical installations, ensuring client satisfaction with the service provided.
- Prepare as-built drawings, including operation and maintenance manuals.
- Organize and properly file personal documents.

We are currently looking for degree holders in the engineering field, more precisely:

- BEng (Hons) Chemical Engineering (Minor: Environmental Engineering)
- BEng (Hons) Chemical Engineering (Minor: Energy Engineering)
- BEng (Hons) Civil Engineering
- BEng (Hons) Electrical and Electronic Engineering
- BEng (Hons) Electronic and Communication Engineering
- BEng (Hons) Mechanical Engineering
- BEng (Hons) Mechatronics Engineering

Duration: 12 months or can be extended to 24 months under YEP programme. On successful completion of the training, the trainee may be given the opportunity to join the Company on a full-time basis.

Experience: (Optional): Fresh graduates with a strong academic background and a demonstrated passion for engineering are encouraged to apply.

Remuneration: Under YEP Programme

Working Days/ Time: From Mondays to Fridays- 8:00 to 5pm

We encourage interested candidates to apply as soon as possible. Applications will be reviewed on a rolling basis until the position is filled. Early applications are highly encouraged.

Send your CV/ Motivation Letter on: admin@aqcontrollers.com

Learn more on our company: Visit our Facebook page!!!!