

Laboratory Technician (Main Lab)

As a Laboratory Technician, your responsibilities for ecological solutions will involve:

- Carrying out sampling, laboratory sampling, laboratory testing and analytical work. To assist feasibility study on waste management.
- Conducting laboratory analysis testing of Pre-Acceptance, Post-Acceptance, process, monitoring and adhoc samples from internal or external customers.
- Carrying sample analysis according to standard operating procedures.
- Performing data entry in LIMS or spreadsheets for results reporting purposes.
- Carrying out calibration and maintenance of all laboratory equipment as per schedule or instructed.
- Ensuring good housekeeping in the laboratory.
- Following the existing system and documentation as per the procedures.
- Ensuring a safe working environment in the lab.
- Safety is a core value at Veolia, and a pre-condition for employment. You are expected to uphold the Veolia Always Safe rules and set an example to all colleagues in your daily work routine.
- Ethics and compliance are two areas where our rules and our standards are strictly non-negotiable. You are expected to stick to ethics and compliance rules and standards which ultimately mean doing your job properly and conducting our business like true professionals, whatever our missions and our place in the Group.

The required criteria to fulfill these qualifications are:

- Secondary education (GCE 'O' Level) or equivalent. Relevant vocational training or certification with at least 3 years of relevant experience or a Diploma in Chemistry/ Chemical Process Technology
- Prior experience working in a laboratory or industrial setting is advantageous.
- Effective communication skills and the ability to work in a team environment.
- Ability to work in a waste environment, including exposure to chemicals, fumes, and odors.
- Incumbent must be willing to work Alternate Saturdays and in Tuas South vicinity

Don't miss this chance
Please send your resume to: sg.hr@veolia.com
subject: Lab Technician_FULL NAME

