LAB TECHNICIAN

- 1. Collecting, receiving, labeling, and/or analyzing samples or substances using the correct testing equipment, when necessary.
- 2. Designing and executing laboratory testing in line with standard testing procedures, recording observations, and interpreting findings.
- 3. Conducting experiments under defined conditions to verify/reject various types of hypotheses using refined scientific methods
- 4. Recording all experimental data and test results accurately and in the specified format (written and/or electronic)
- 5. Ensure that all safety guidelines are always followed strictly and maintain a clean and orderly environment
- 6. Organizing and storing all chemical substances, fluids, and compressed gases according to safety instructions.
- 7. Ensuring that safety guidelines are always adhered to within the laboratory.
- 8. Maintaining daily logs and equipment record books.
- 9. Cleaning, sterilizing, maintaining, and calibrating laboratory equipment.
- 10. Ordering laboratory supplies, as needed.
- 11. Providing technical support, when necessary.
- **12.** Keeping up to date with relevant scientific and technical developments.