

2.9.15 Trouble Shooter

MISSION

1. Execution of trouble shooting investigations and give chemical support for new and existing processes.
2. Development of new processes and analytical methods.

TASKS AND RESPONSIBILITIES

1. To prepare, execute and report defined physical and chemical tests, simulations, analyses and trial productions and translate results in a report.
2. Execute the development of new analytical methods, write analytical methods for QC, analytical packages and support training of QC-analysts.
3. Support in the start-up of new processes.
4. To construct trial set up's for common process changes.
5. Executing of analyses from external tests, and reporting and evaluation of the results.
6. Maintain and control of mini pilot, P&I laboratory and its equipment.
7. Preparation of investigation samples.
8. Trouble shooting of process and analytical problems and customer complaints.
9. Perform housekeeping to keep mini pilot and P&I laboratory in representative state.
10. Initiate and supervise improvements.
11. Plan their own experiments and their activities in interaction with the Chief Chemist.
12. Reports to the Chief Chemist.

COMPETENCES

1. HBO (or equal by experience)
2. Analytical ability
3. Creative
4. Accurate
5. Team-work
6. Flexible
7. Reporting skills