Position: Control room Operators

**Job Description:**

- Operate the DCS (Distributed Control System) for plants startup and shutdown operations in order to meet Company’s objectives and production targets.
- Monitor and control all process parameter conditions such as flow rates, pressures, temperatures, levels, etc, through displays, graphics and trend logs.
- Communicate with field operators for parameter adjustments in field.
- Report to Shift Supervisors in case of parameter abnormalities and process deviations immediately.
- Makes minor plant adjustments when necessary and reports any serious faults to the Supervisor with appropriate remedial actions, implements immediately the approved actions, procedures and standard emergency responses.
- Takes immediate corrective actions to limit risk to personnel, plant equipment and production during emergency situations.
- Monitor & Control the usage of raw materials, chemicals and other plant utilities effectively to an optimum level in safe manner.
- Prepare & Assist in preparation of necessary plant - operational reports as requested by Production Supervisor or Team Leader.
- Ensure the safe shutdown, isolation and blow down of relevant Section / plant during emergency situations.
- Assist in studying the problem and issues arising in the operation and process to identify suitable remedial measures.
- Identify and investigate the faults and inform the concerned departments, for remedial action.
- Adhere to Company’s HSE policy, standards and approved operating procedures while performing the duties / tasks.
- Perform other related duties as assigned by Supervisor such as taking part in training / developing new recruits / implementing orientation programmes, preparing necessary reports, plant shutdown and start-up procedures, etc.

**Minimum Requirements:**

- Full time Diploma in Chemical Engineering / Any Degree.
- Minimum 8 years working experience in Ammonia / Urea Manufacturing Fertilizer Industries preferably having current experience.