|  |
| --- |
| VACANT POSITIONS |
| Current Openings | **Academic Level Required** | **Experience Required** |
| Production Technician – (4) VacanciesInternal & External VacancyCoordinating and carrying out production processes Monitoring and maintaining process equipment Ensuring compliance with safety and environmental regulations. Troubleshooting process issues identifying process improvements and maintaining accurate production records.List of knowledge, skills and abilities required:* Report mechanical or process problems to the Lead Operator
* Prepare equipment for maintenance.
* Operate all Reformer/ Distillation piping systems and equipment including Steam Reformer and Pre-Reformer, Steam Boilers, Sulphur Adsorbers, Distillation Columns, Boiler Feed Water Unit, Air Fin Heat Exchangers, Pumps, Exchangers, and Centrifugal Gas compressors.
* Handle materials and chemicals in a safe manner with due regard to all associated hazards and familiarity with the appropriate MSDSs. Inform Shift Supervisor of material and chemical stock levels.
* Operate all power and some of the utility piping systems and equipment including, but not limited to: Nitrogen / PSA Unit, Alfa Laval Desalination Unit, Reverse Osmosis Units, Gas Turbine Power Plants, Instrument Air Compressors and Dryers, Desalinated Water Storage.
* Change over standby equipment and carry out routine checks as laid down in procedures. Make entries in the Area Log Book every shift and read all other Operator entries (to stay current with all activities that occur in the Area).

 Deadline to apply: July 12, 2024 | High School or Technical Diploma in related field |  Minimum of 3 years of experience |
| Senior Process Engineer– (1) VacancyInternal & External VacancyAs a senior process engineer, one's responsibilities extend beyond technical expertise. They must ensure the development and execution of validation protocols for product registration, track and manage production data analysis, and improve processes for better data assessment and report quality.List of knowledge, skills and abilities required:* Provide expert technical assistance and process support to the Plant.
* Make recommendations to solve issues for presentation to other Departments.
* Responsible for the development of the process engineers through the various professional levels, through providing direct technical guidance and professional mentorship
* Ensure compliance with current Company Regulations.
* Maintain safe working practices as specified by such regulations.
* Provide training and guidance to entry level process engineers and engineering interns.
* Drive alignment of company's engineering processes to global standard.
* Initiate and lead high-impact projects delivering value to the organization.
* Serve as an agent of change – gain support of other managers and staffs to effectively change current practices and ways of thinking.
* Understand and implement problem solving and improvement techniques within the engineering department to help identify/develop new process and improve existing ones.
* Undertake other tasks or assignments which may from time to time be directed as required by senior management.

Deadline to apply: July 12, 2024 | Bachelor of Science in Chemical or Process Engineering |  Minimum of 7 years ofexperience |
| FOR MORE information on the current openingS see below phone numbers & email |

|  |
| --- |
| **Date of posting: JUNE 28, 2024** |
|  |
| **Deadeline to apply: see deadline under each position**  |

****

**While applying for this job, please note that you must provide the following;**

* Copy of your passport and/or ID
* AMPCO External/Internal Job application Form filled in English
* Curriculum Vitae in English
* Employment Demand Card (If currently not working)
* Copy of Certificates and/or Diploma earned at the University or Professional Schools
* All your transcripts from the University or Professional Schools

**Note:** Please all Job Application forms and documents mentioned above should be scaned through this email **recruitment@AtlanticMethanol.com**