



HENGYI INDUSTRIES SDN BHD

*Excellence in developing Petrochemicals;
through pursuing Innovation and Business sustainability*

Hengyi Industries Sdn Bhd is set to develop an Integrated Refinery and Aromatics Cracker Project on Pulau Muara Besar (PMB) in Brunei Darussalam. The investment amount for Phase 1 of the proposed Project is projected at US\$ 4 billion and will generate more than 1500 jobs in Brunei Darussalam.

We are inviting interested applicants to write in for the following vacant positions. The Job specifications and requirements are as follows:

1. Operator, Chemical Water (1 post)

Roles and Responsibilities:

- Strictly abide by technological discipline and labour discipline. Strictly implement the operation procedures, safety procedures and operation methods. Assist the main operator to be responsible for the start-stop, switching operation of the equipment and system in charge, carefully monitor the equipment and meters, make timely operation adjustment, control and keep all operation parameters within the allowable range. And the operation stability rate is improved. Efforts will be made to complete various economic and technical indicators
- Strictly and conscientiously implement the "two votes and three systems" management regulations
- In the event of an accident or abnormal operation of the equipment under its jurisdiction, it shall immediately report to the chief operating officer, squad leader and shift supervisor and promptly, decisively and correctly handle it according to relevant regulations of the regulations
- Actively participate in the team economic operation analysis, do a good job in energy saving, water saving and other energy saving and consumption reduction work.
- Be responsible for completing the inspection before handing over and taking over the equipment and systems in charge. Fill in the operation log and daily report carefully and accurately, and record in detail the maintenance work, operation mode, important events and major operations during duty
- Active participation in on-the-job technical training, safety training, emergency planned drills, on the job and anti-accident drills
- Responsible for daily maintenance and patrol of SCEs by identifying equipment defects
- Complete other tasks assigned by superior leaders.

Requirements:

The successful candidate shall have a minimum of 3 years' experience in production operation and related working experiences in power plant and refinery. Priority will be given to candidates who meets the following criteria:

- Hold diploma or technical qualification above.
- Proficiency in device process and operation skills, production abnormalities handling, equipment maintenance.
- Strong organizational coordination and communication skills.

2. Network Security Engineer (1 post)

Roles and Responsibilities:

- Responsible in developing company's security system, and company information systems of server and database.
- Plan for database backup project for information systems of business units.
- Responsible for network security management, network device security, link security, user access security etc
- Segregate network security areas, making security policies and deploying security equipment in accordance to the business needs.
- To ensure business data security and standardizing system business data management.
- Complete other tasks assigned by superior leaders.

Requirements:

The successful candidate shall have a minimum of 2 years' relevant experience in information security management in large enterprises. Priority will be given to candidates who meets the following criteria:

- Hold a bachelor's degree or above; majoring in computer science, network communications etc
- Rich knowledge of information management, certified by ISO27001 LA, CISA, CISSP etc.
- Possesses good basic computer technology knowledge and familiarity with in network and operating systems.
- Proficient in system log security analysis, experience in safety monitoring rules formulation, operation and emergency responses.
- Familiar with network protocols, practical experience in large scale network security planning.

3. Chief Operator, Instrument Maintenance (1 post)

Roles and Responsibilities:

- To carry out daily inspection on instrument equipment.
- Participate in the daily duty shift work and perform inspections and maintenance tasks on instrument control equipment, to rectify or handle self-inspection issues.
- Operation of interlock protection, control and power circuits.
- Replacement of crucial instrument components, power supply etc.
- To carry out work in the new expansion and overhaul of the installation.
- To perform regular maintenance schedules and periodic calibration plans for instrument control equipment.
- Responsible for daily maintenances and patrol of SCEs.
- Complete other tasks assigned by superior leaders.

Requirements:

The successful candidate shall have a minimum of 3 years' relevant experience in refinery or chemical industry. Priority will be given to candidates who meets the following criteria:

- Hold diploma or technical qualification above.
- Good knowledge in instrument automation control system.
- Ability to do analysis, abnormal judgement and instrument equipment failure handling

4. Operator, Valve Seal (6 post)

Roles and Responsibilities:

- Comply with company and departmental rules, regulations and rules, and safety management requirements
- Execute the operation instructions of the team and majors to complete various maintenance tasks
- Responsible for the quality control between the valve maintenance process.
- To implement safety precautions of valve overhaul process, risk identification, reduction measures for maintenance areas or equipment and safety maintenance of maintenance process.
- To implement of on-site maintenance measures in valve overhaul.
- To be able to identify and troubleshoot general valve failures.
- Responsible in daily maintenance and patrol of SCEs.
- Complete other tasks assigned by superior leaders.

Requirements:

The successful candidate shall have a minimum of 1 years' relevant experience in maintenance of refinery chemical valves. Priority will be given to candidates who meets the following criteria:

- Hold diploma or technical qualification and above.
- Good communication skills.

5. Chief Operator, Valve Seal (2 post)

Roles and Responsibilities:

- To lead in minor repairs to complete various maintenance tasks.
- Responsible for the department maintenance and functional receiver of the region valve.
- Responsible for the quality control and safety control of maintenance equipment process, risk identification reduction measures of maintenance area or equipment
- To implement operation in accordance to the maintenance plan and constant pressure specifications.
- To analyse and troubleshoot general valve failures.
- Responsible in daily maintenance and patrol of SCEs.
- Complete other tasks assigned by superior leaders.

Requirements:

The successful candidate shall have a minimum of 3 years' relevant experience in refinery or chemical industry. Priority will be given to candidates who meets the following criteria:

- Hold diploma or technical qualification above.
- Good communication skills.

6. Database Engineer (1 post)

Roles and Responsibilities:

- Responsible for information system database monitoring, safety management, fault handling and performance optimization.
- Responsible for the server security maintenance, backup formulation and operation of all services.
- Responsible for server resource management. Backup formulation and implementation monitoring.
- Monitor and trouble shoot the process of information system and external interface.
- Data recovery, storage and disaster recovery system.
- Complete other tasks assigned by superior leaders.

Requirements:

Priority will be given to candidates who meets the following criteria:

- Hold a bachelor's degree or above; majoring in computer science, network engineering, information management etc.
- Experienced in server maintenance, resource management, backup policy etc.
- Experience in database management, operation monitoring and performance optimization.
- Familiar with operation mechanism and architecture of industry standard database systems.
- Familiar with mainstream network technologies and products.
- Possess strong organization, coordination and communication skills.

A comprehensive and attractive remuneration package will be offered to the successful candidates depending on their qualification and experience. Preference will be given to Brunei Citizens and Permanent Residents of Brunei Darussalam.

Interested applicants are requested to write in via e-mail to hr@hengyi-industries.com quoting the relevant position by **5:30pm** on the **14th August 2024** to the following address:

Only Shortlisted applicants will be notified