

Future Prelude Sdn. Bhd. (713598-K) is an oleochemical company integrated with oil palm plantation and palm oil mills. Our plant is located at Pulau Indah, Klang, Selangor. We are looking for highly self motivated and proactive individuals to join our young and dynamic organization. The Company offers a highly competitive remuneration package, a first class working environment and opportunities for future career advancement.

Chemist

Responsibilities

- To manage and train technician under QA/QC Department.
- To ensure all analysis is conducted according to Standard Operating Procedure (SOP).
- To implement and maintain all system implement in work place such as ISO 9001, etc.
- To troubleshoot analytical issues and non conformances.
- To assist carrying out improvement needs and upgrade mapped.
- Report to Chief Chemist

Requirement:

- · Bachelor's Degree in Chemistry.
- 1 or 2 years working experience or fresh graduate,
- Experience in Oleochemical industry is an advantage
- Knowledge and experience in ISO 9000, 5S, good laboratory practice, safety system, quality control and chemical management is an advantage
- Strong analytical, problem-solving, project planning, interpersonal and communication skills

Chemical Engineer

Responsibilities:

- Process condition monitoring and analysis.
- Continuous process improvement and optimization for safety, process efficiency, quality, operation cost and plant reliability.
- Process and equipment design
- Trouble shooting and develop solution for any process difficulties.
- Provide timely and promptly technical support to production.
- Train and coach production technicians/operators.
- · Report to Chief Engineer.

Requirements:

- Bachelor's Degree in Chemical Engineering
- Knowledge in DCS programming and process controller tuning.
- · Self motivated and proactive
- Project management and supervisory experience is desirable
- Strong analytical, problem-solving, project planning, interpersonal and communication skills.
- Knowledge in SPC and DOE will be an advantage.
- 2-3 years working experience in petrochemical industry, preferably in oleochemical or palm oil refinery.
- Fresh graduates are encouraged to apply.

Maintenance Engineer

Responsibilities

- Preventive Maintenance
- Daily maintenance
- Maintenance Workshop Management
- · Spare part management
- Maintenance budget development and cost management
- To assist in the training and development of new and trainee maintenance technicians as required.
- . To ensure safety awareness in maintenance team
- Report to Chief Maintenance Engineer/ Chief Production Engineer

Requirement:

- Bachelor Degree in Mechanical/Electrical/Industrial Engineering.
- Minimum 5 years experience in maintenance, process design and project engineering.
- Knowledge of OSHA, DOE, Time and Method study, Critical Path Method and Project Management Methodology is preferable.
- Experience in petrochemical/chemical/oleochemical plant operation, wastewater treatment plant system, steam boiler system, cooling tower system, air compressor system, liquid nitrogen system is advantageous.
- Strong analytical capabilities, initiative, creative, independent with leadership qualities and able to work under pressure in a challenging environment.

Lab Technician

Responsibilities:

- To perform routine analysis and inspection as per sampling plan.
- To implement and maintain all systems implement in work place such as ISO 9001, etc.
- Report to Chief Chemist

Requirements:

- Candidate must possess at least SPM or higher qualification
- Experience in Oleochemical industry and Quality Control Laboratory is an advantage
- Good communication skill, good analytical mind, responsible, independent and willing to learn
- Must be willing to work on shift

Instrument & Electrical Technician

Responsibilities:

- To carry out field instrument calibration and troubleshooting
- To carry out preventive and routine maintenance on electrical equipments and instruments
- To ensure automation network in production is performing effectively
- To work closely with contractors on wiring, loop checking cables for field instruments/MCC/Marshalling panels.
- · Report to I & E Engineer

Requirements:

- Candidate must possess at least diploma/cert in Electrical or Instrumentation or any other related qualification
- Min 5 years working experience with at least 3 years in related field
- Candidate with AO/AI with min 3 years working experience in oleochemical/chemical plant will be advantageous
- Good analytical skill with the ability to work independently
- Has experience in plant commissioning and knowledge in loop checks and troubleshooting

Shift/Crew Leader

Responsibilities:

- Responsible for daily production execution
- Supervise a team of production staff to meet quality and planned output in a controlled environment
- Ensure safety awareness in production team
- To assist in the training and development of new and trainee production operators as required.
- To issue and monitor work permits
- Report to Chief Production Engineer

Requirements:

- · Diploma/Cert in related field.
- Candidates with more than 5 years experience in oleochemical/chemical process industry but without diploma/cert will be considered
- Min 3 years experience as team leader/supervisor and able to work independently
- Experience working in a continuous manufacturing and production environment
- Computer literate.
- Familiar with DCS/PLC operations
- Able to work on 12 hours shift cycle

Boilerman

Responsibilities:

- To ensure the boilers and utilities are operated in a safe and optimized condition.
- To ensure production demand is met
- Assist in boiler and utilities maintenance when required
- Report to Shift/Crew Leader

Requirements:

- Min SPM with more than 5 years experience in process industry
- 1st Grade boilerman cert
- Familiar with utilities operations and water quality testing
 - Able to work on 12 hours shift cycle

DCS Technician

Responsibilities:

- To control and monitor the DCS operations in a safe manner
- Able to guide/supervise operators in daily plant activities
- To respond to process variations and upsets in accordance with the plant operating procedures
- To ensure quality and planned output is achieved
- Computer literate
- Report to Shift/Crew Leader

Requirements

- Min SPM with more than 3 years work experience
- Candidates with diploma/cert in related field will be considered
- At least 1 year experience in DCS control and monitoring
- Experience in oleochemical/chemical process industry will be an advantage
- Able to work on 12 hours shift cycle

Production Operators

Responsibilities:

- To operate production systems and associated utilities in a safe and controlled manner
- To ensure quality and planned output is achieved
- To ensure plant safety
- Report to Shift/Crew Leader

Requirements:

- Min SPM with more than 1 year work experience
- Candidates with Trade Cert will be considered
- Experience in oleochemical/chemical process industry/DCS will be an advantage
- Able to work on 12 hours shift cycle

Interested candidates please submit (preferably by E-Mail) your detailed CV (in MS Word document file), with current & expected salaries, required resignation notice and availability for employment to:

Human Resource Manager
Future Prelude Sdn. Bhd.
1101 Block C, Kelana Business Centre,
97, Jalan SS7/2,
47301 Petaling Jaya,
Selangor,
Malaysia.
E-mail: HR@futureprelude.com.my
(Only shortlisted candidates will be notified!)