

# PROCESS ENGINEER

Port Dickson



## Job Responsibilities

- To perform/initiate process engineering studies and process design as well as providing technical assistance in the daily operations of the plant.
- The major emphasis is on achieving safe operations, high efficiency and optimum operations (flawless operations).
- Investigate, troubleshoot plant issues and develop the most economical and practical solutions.
- Initiate new ideas and develop them into practical engineering proposal for implementation.
- Optimize plant operations in terms of efficiency and meeting the targeted operations parameters in the face of varying crude supply and product demand environment.
- Monitor plant performance on a periodic basis in order to maintain high efficiency.
- Participate in plant turnaround activities and provide technical assistance in plant startup/shutdown and catalyst regeneration.
- Participate in Task force/committees and network
- Keep abreast with latest technology with view to utilize ideas in project design and problem solving.
- Establish procedures for equipment startup / shutdown, catalyst regeneration. Also participate and supervise above jobs when assigned.

## Job Requirements

- Candidate must possess at least a Degree in Chemical Engineering.
- Minimum 3 years' experience in Petroleum refinery plant.
- Initiative, good interpersonal skill, industrious and effective communication.
- Proficiency in spoken and written English and Bahasa Malaysia

## Remuneration

*To be discussed*

## Contact Information

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