

Position: Static Equipment Engineer/Mechanical Engineer [click here for apply!!](#)

Location: Map Ta Phut, Rayong

Responsibilities

- Maintain understanding of current and emerging Risk-Based Inspection (RBI), Root Cause Failure Analysis (RCFA), Reliability Centered Maintenance (RCM) technologies, and evaluate their applicability to site inspection master programs (engineering best practices, international and industry standards).
- Provide engineering support to Engineering, Maintenance, and Operations.
- Support site safety and training initiatives (maintain engineering job procedures, participate in incident investigations)
- Perform engineering functions as determined by expertise and experience (machine design and equipment modification specialist).
- Analyze root causes of failures.
- Support maintenance, engineering and operations team in problem solving reliability issues.
- Report recommendations to improve reliability, including summations and cost estimates.
- Assist in design and planning installation of recommended plant changes.

Qualifications:

- Bachelor's degree in Mechanical Engineering or higher with 1-5 years as maintenance and/or reliability.
- Part of service years in petrochemical plant will be valuable recognition.
- Strong knowledge of process areas and equipment.
- Work in a reliability team, operations, Engineering and maintenance team.
- Motivated, creative, quality focused applicants with a minimum of a BSME from an accredited university.
- Ability to communicate in English both written and verbal is essential. TOEIC 550 is required.

All information will be treated as confidential. Only short-listed candidates will be contacted for further interview

To explore more about HMC, please visit www.hmcpolymers.com

Human Resources Department

HMC Polymers Co., Ltd.

20 Fl., Sathorn City Tower, 175 South Sathorn Rd., Sathorn, Bangkok 10120