

**Position:** Product Industrialization Engineer  
**Location:** Bangkok

**Responsibilities:**

- Be a link among manufacturing, planning and product development
- Start Product MOC workflow, being product MOC champion, manage, maintain Product MOC process.
- Ensure industrialization process is processes systematically through Product MOC and Product Master processes.
- Ensure continual improvement to Product MOC process.
- Maintain the capability of product specification management system to support any Product MOC and product specification related activities. Maintain the traceability of its record.
- Coordinate the industrialization process for NPD project. Ensure that the key product properties and risks on product quality/plant reliability are well-communicated to the stakeholder. Providing a consultant to the stakeholder to ensure product properties are met during a change and that new products can be produced under stable conditions in HMC's plants.
- Coordinate with trial engineer for industrialization purpose.
- Product trial preparation and participation.
- Set up proper follow up forum when all data; analytical and actual, are available and overall trial results can be summarized, and that potential improvements for further trial runs can be discussed and captured.
- Co-ordination of product related troubleshooting in the plant etc.
- Be an advisor in batch classification
- Provide the assistance on asset management activities e.g. Asset strategy, Product/asset profitability optimization, etc.
- Be responsible for plant innovation meeting; being communication channel between plant and S&I
- Establish good working relationship with manufacturing and mutual trust

**Qualifications:**

- Bachelor's degree in Chemistry, Chemical Engineering, Polymer or Petrochemical.
- Good English communications with **required TOEIC 550**.
- Good computer skills in MS Office. SAP would be an advantage.
- Good understanding of Spheripol/Spherizone technologies, production cycle

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](http://www.hmcpolymers.com)

Human Resources Department  
HMC Polymers Co., Ltd.

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