

Position: Extrusion Engineer [click here for apply!!](#)

Location: Rayong

Responsibilities

- Continue improve existing equipment (Extruder, Pelletizer, Additive feeders) by change/modify some part for solve restriction of operating window
- Cooperate and support new product development with existing equipment (Extruder, Pelletizer, Additive feeders) by perform risk assessment and provide recommendation support the trial
- Cooperate and support new product development with new equipment (Extruder, Pelletizer, Additive feeders) cover lab scale and commercial scale work by risk assessment, equipment design review/recommendation, test plan review/recommendation, create/recommend acceptant criteria
- Initiate and lead implementing high-impact engineering project related to Extrusion, Pelletizing and Additive feeding technology for integrity improvement, increase capacity, increase service lifetime and cost saving
- Lead development in knowledge management of Extrusion, Pelletizing and Additive feeding within HMC
- Be able to define gap and provide development/training program to enhance knowledge of Extrusion, Pelletizing and Additive feeding to Operation, Maintenance, Engineering, Technology
- Build best practice in Extrusion, Pelletizing and Additive feeding into system

Qualifications:

- Bachelor Engineering degree in Chemical or Mechanical
- Minimum 3-5 years of experience in design/operation/maintenance of Extrusion, Pelletizing, Additive feeding with at least 5 years in a polymer processing plant.
- Skill of extrusion, pelletizing and additive feeding, visbreaking knowhow, project management, root cause analysis related function
- Knowledge of industry standards in material conveying and pellet blending would be a plus, but not essential.
- Knowledge of HMC products property and application
- Ability to communicate in both written and spoken English with TOEIC 550
- Computer literacy in MS Office, SAP, SAP-PM.
- Position holder should be systematic thinking, problem solving, building trust, taking initiative and persuasiveness attribute.

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