

Progress Industrial Engineer

Responsibilities

- To conduct optimization and rationalization studies using the 6 steps of the post methodology:
 - Opportunity study, feasibility or preliminary
 - o Problem definition
 - Analysis and criticism
 - o Solutions development, develop new work Method
 - Work Control
 - Result Evaluation
- To use the basic tools appropriate to each stage of the study
- To perform ergonomic diagnostic of the positions and recommend improvement
- To involve operators, management and support groups in developing proposals and during implementation
- Provide insight for decision support and contribute to the definition of operating modes of the posts and by extension the Business Unit
- Participants in the challenge of indicators on the area being studied and facilitate or contributes to problem solving sequences
- Analyze and take in consideration in their study the industrial good practices linked to the O&P Metier and data from MPD/Benchmarks, and recommend progress actions

Apply: www.job.michelin.co.th