

## **Process Engineer**

**Department**: Operation\ Process Engineering

**Working Location:** Sika VN Head Office

**Report to** : Process Engineering Manager

## **Overall responsibility:**

• Continuous Improvement: Improve production process to increase capacity & efficiency

• Support improvement plan for KPI of Operations.

## Specific duties:

- Lead improvement project investment to increase quality, capacity & efficiency and saving operation cost
- 2. Monitor and report for trial new packaging of products.
- Monitor, record and report the trial for new Product, Process and Equipment following PCP and PMP system
- 4. Apply new process technology to improve production efficiency.
- 5. Manage operation procedure and improve Waste Water Treatment system
- Work closely with Maintenance team to analyze root cause of equipment failure, reduce break down time of equipment
- 7. Work instruction for new process/equipment
- 8. Ensure health & safety rules and Environment Management System are followed and maintained for equipment and facilities.
- 9. Focus on improvements, modifications and new installations to existing plant equipment/system
- 10. To perform other duties which assigned by the Manager.

## **Minimum requirements:**

- Educational standard: University degree in Mechanical Engineering, Mechatronics.
- Experience: at least 3 year experience.
- English is good enough for job.
- Computer for office. Know Auto-Cad.
- Problem analysis and problem solving (e.g. 8D); Project management Skill
- Knowledge for Lean Six Sigma, Design of Experiment and Statistical Analysis
- Ability work under high pressure; Ability to work independently and in a team
- Must be able to work with chemical; Having experience for waste-water treatment
- High responsibility, willing to learn and good personality