Production Engineer in AAC Elpreco

Job assignment summary

Optimization of production processes to increase productivity and continuously improve the quality of products.

Responsibilities

- Analyzes and evaluates existing production processes to identify opportunities to improve the efficiency and quality of products.
- Develops and implements action plans to improve production processes.
- Monitors and analyzes production data to identify trends and potential problems.
- Collaborates with the production team to implement the necessary changes and to ensure the continuity of production.
- Ensures the testing and validation of new equipment and technical assistance in the optimal development of the production flow.
- Ensures compliance with quality standards and OSH, environment and energy regulations.
- Establishes the technological processes, with the indication of all the data necessary to execute the operations by phases, according to the documentation.
- Ensures and is responsible for updating the technological documentation related to manufactured products.
- Develop procedures and work instructions.
- Identifies non-compliance risks, defines corrective and preventive actions, verifies their application.
- Measuring the capability of production processes.
- Checks compliance with the approved consumption norms of raw materials and materials.
- Checks compliance with the action plan established daily and compliance with the assumed deadlines.

Requirements

- Studies: bachelor's degree in engineering
- Experience: minimum of 2-3 years (experience in building materials would be a plus)
- English: advanced
- Kaizen, Six Sigma methodologies