

Process Engineers (3) Northeast Ohio

The Process Engineer transitions new products from R&D to production and improves day-to-day operation of production processes. The Process Engineer identifies and implements process changes to improve safety, reduce waste, increase throughput, reduce variation, and improve quality for all products. He/she must work effectively with Operators, Maintenance, Production Supervisors, Research and Development Chemists, Project Engineers, and Department Managers to accomplish plant goals.

Responsibilities:

Identifies, develops, and manages process improvement projects specifically aimed at improving operational efficiencies (waste, productivity, costs) in areas of assigned responsibility.

Troubleshoots daily production and process problems and product variability through root cause analysis and implements corrective actions while communicating with necessary management and supervisors.

Develops supporting set up, run and change-over documentation including Process Specifications, Standard Operating Procedures, Work Instructions, and Job Aids while assuring the equipment is operated safely and within its design capabilities and facilities training on established procedures. Uses appropriate input from the machine operators, supervisors, and other technical personnel.

Writes, performs, analyzes, and reports on validation trials to support process standardization and improvement.

May be assigned to identify and implement safety initiatives. Always operates with safety considerations as paramount.

May be assigned to determine the need for, and develop justification for, capital projects to provide process improvements or additional process capability.

Assists Maintenance in developing PM procedures, troubleshooting, and corrective repairs.

Leads projects to implement changes necessary for quality improvement and cost reduction.

Contact:

Ron Schroeder, Gayhart Inc.

Executive Search Consultants

Office- (216) 861-7010 Ext.- 104

Cell- (440) 537-8477

rschroeder@gayhartinc.com

Please visit our web site <http://www.gayhartinc.com>

