

We are currently recruiting for the following position**: Process Engineer**

Reporting to: **Process Engineering Manager**

The Process Engineer provides the organization with technical skill-sets in order to enable flow, advanced problem solve and improve business processes. They will apply project management techniques in driving a structured approach to optimize process improvement for increased productivity, quality & reduce waste. The role involves a hands-on approach, working with local teams to develop and support delivery of projects, and process improvement initiatives.

**Key Areas of Responsibility:**

* Drive operational process improvement activities, lean manufacturing tools, optimizing manufacturing process to achieve targets and cost savings.
* Work with local facility stakeholders to develop/deliver annual programs to optimize process improvements for increased productivity, quality and reduced waste levels.
* Work with local teams to develop process improvement programs and support their deployment/delivery.
* Delivering identified best practice process improvement tools between business units.
* Setting up and analysing standard times for new and existing products.
* Determining and analysing OEE (Overall Equipment Effectiveness) on processes.
* Validation of processes from design into production and finished product.
* Ensuring process instructions support and conform to actual working processes.
* Exploring and implementing improvements to both documentation and actual work methods where appropriate.
* Involvement and support with Advanced Production Quality Planning (APQP) for relevant OEM customers’ requirements from procurement through to assistance with customer ISIRs etc.
* Contributing to the Process Failure Mode and Effects Analysis (PFMEA) process when required.
* Support quality investigations.
* Ensure that operations are performed in a manner consistent with safety standards.
* Assist in the design review of new products, processes, equipment and facilities.

**The successful candidate will have:**

* Min. 3 years’ experience in a Process improvement role.
* 3rd Level Qualification in Process or Manufacturing engineering.
* Excellent interpersonal and communication skills.
* Appropriate I.T. skills and knowledgeable in Microsoft Word, Excel, PowerPoint and SolidWorks etc.
* Good time management skills and ability to organise workload.
* Good problem-solving ability with strong mechanical aptitude.
* Excellent project management skills.
* Capable of leading large & small projects in a timely manner.
* A clearly defined strategic thought process and a continuous improvement mind-set.
* Confident to liaise at all levels, articulate with good presentation skills.
* Ability to interact with multiple stakeholders.
* Ability to adapt to a quickly changing environment.

**To apply:** Please email cover note and CV to [recruitment@dromone.ie](mailto:recruitment@dromone.ie) or post for the attention of the HR Manager, DROMONE Engineering, Dromone, Oldcastle, Co. Meath.

**Closing date 31st March 2018.**