

**Process Engineer**

**RESPONSIBILITIES:**

* Responsible for manufacturing process, creating associated documentations (working instructions per quality standards, revise drawing, accurate instructions and workmanship standards and process procedures
* Creating flowcharts, technical instructions (Control Plan), participating in the creating process of manufacturing documents and processes (FMEA)
* Lead the implementation of manufacturing processes including, but not limited to: facilities, layout, equipment selection and installation, work flow, process flow, process characterization, process monitoring/control methods, material handling, tool selection, consumables, documentation, training, support, and equipment service/maintenance
* Identify ways to reduce production costs through recommendations – i.e. new process equipment, equipment, assist with equipment selection and drive implementation of new equipment.
* Introduction of new product technology, continuous improvement
* Preparation, monitoring and evaluation of product trials
* Preparation and maintenance of regulations, standards
* Lead process improvements while mentoring others to improve
* Train and supervise staff on new development processes and technology
* Characterize, verify, and validate manufacturing processes to meet various regulatory requirements

**requirements:**

* Engineering ( mechanical or Electrical ) degree
* Minimum of 3 years’ experience in a manufacturing environment required with preference to the **automotive industry**
* Solid knowledge of APQP, FMEA, IATF 16949, ISO 14001
* Fluent English both verbally and in writing.

**WHAT WE OFFER:**

* International, stable manufactory background in Automotive industry
* Exciting and challenging projects
* Employee-friendly environment, dynamic team
* Competitive salary

**PLACE OF WORK:**

* Esztergom (45 km from Budapest)

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**SEND YOUR CV TO US TODAY:**

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