



Are you auto-motivated? Welcome!

With sales of approximately €20 billion in 2009 Continental is among the leading automotive suppliers worldwide and currently employs approximately 143,000 in 46 countries. The **Automotive Group** with its three divisions Chassis & Safety (sales of approximately €4.4 billion in 2009, 27,000 employees), Powertrain (sales of approximately €3.4 billion in 2009, 24,000 employees) and Interior (sales of approximately €4.4 billion in 2009, 27,000 employees) achieved sales of approximately €12 billion in 2009. The Automotive Group is present in more than 130 locations worldwide. As a partner of the automotive and commercial vehicle industry, it develops and produces innovative products and systems for a modern automotive future, in which cars provide individual mobility and driving pleasure consistent with driving safety, environmental responsibility and cost-efficiency. That's why we want you at our facility in Amata City Rayong. Continental is now setting up a new high-tech manufacturing plant in Thailand to manufacture Diesel Common Rail Systems. Base in Amata City Rayong

Product Engineer for PUMP

Responsibility:

- Person in charge of Bill-of-Materials, drawings, specifications, technical product documentations and the related change management at the location (e.g. for design deviations or changes of the product).
- Technical product support for purchasing, supplier & product quality, production and logistics departments.
- Coordination of product and component related topics with other production and development departments of other locations worldwide; engineering key-contact at the plant for development departments.
- Responsible project manager for a product in series production (D-FMEA, ECR, APQP, PPAP, ISIR).
- Planning, executing, analyzing and evaluating of special trial and validation programs together with production and development department in order to introduce components, materials or processes for serial production (project leader function).
- Analyzing of production key data (e.g. yield, cpk) and investigation of root causes (e.g. for undesirable effects).
- Identification of potential risks in production particularly for new processes, test specifications, etc.

Qualification:

Formal education: studies / degree / Bachelor Degree in Mechanical Engineering or similar.

Professional & Industry experience:

- Experienced in automotive business; particularly in mechanical manufacturing / hydraulic components.
- General understanding of Diesel Common Rail Systems and knowledge of Hydraulic Components.
- Fluent in English both of written and spoken; German is preferable.
- Knowledge in CAD-Tools (ProE & Intralink WF 4), SAP R3, FMEA
- Knowledge in 8D process, APQP/PPAP/ISIR, QS9000/TS16949 preferable.
- Very good knowledge in project-, quality- & process management;
- MS-Office incl. MS Project, Minitab or comparable statistic programs preferable.
- Strong capabilities in analyzing and problem solving.
- Networking- and communication skills; customer focused
- Working experience in an international company for some years preferably.

Continental Automotive (Thailand) Ltd offers great candidates the opportunity to build a career in a fast-growing dynamic global company, an attractive remuneration package and significant training opportunities. All applications will be treated strictly confidential. Please send your full resume with word field including expected salary to

sirimon.loraetsuwan@continental-corporation.com