

現在以下の要領で人材を募集しています。応募をご希望の方はポジション名および プロジェクトナンバーを明記の上、英文の履歴書を<u>メール</u>にてご送付ください。

Head of Engineering (w/m/d)

プロジェクト番号: 0370103 | 業態: 自動車産業 | 勤務地: 東京都

企業について:

Our client is an automotive division of a worldwide leading German manufacturer of plastic engineering and specialized in providing integrated system solutions in the areas of aerodynamics, propulsion and new mobility. As a joint-venture with a Japanese manufacturer of automotive parts and industrial products, our client has successfully started an operation as a sales and development company and will gradually shift to a production company, focusing on aerodynamics.

職務内容:

Directly reporting to Vice President R & D, the position holder will manage a project's team during the product development phases, ensuring the respect of the regulations required by QM system, in order to reach the targets in terms of quality and costs, shared into the project's team and satisfying the technical specifications requested by the customer.

The job is related to components for the engine compartment such as air induction systems, cooling systems and Tank Systems.

This new position will have a.o. following tasks:

- Distribute/assign to the team and to the external engineering's company the projects, considering the budget assigned and the technical target
- Assist the new employees during their trainings
- Technical meeting to the customer to present the status of the project during the development phase
- Ensure examination of technical specification for approval or for eventual deviation that must be communicated to the customer
- Responsible for updating of product design guidelines
- Involvement during the offer phase with concept in order to acquire new project
- Ensure application of RA procedures and requirements
- Ensure the design review organization according to the guidelines
- Follow and motivate the co-workers in terms of work and discipline
- Evaluate the co-workers and define their targets through annual interviews
- Development and design of engine components for the automotive industry
- Cooperation with International Engineering Centres

応募用件:

- Engineering's academic study, preferably mechanics
- Several years' business experience in automotive industry with engineering plastics
- Strong technical knowledge for automotive industry
- Knowledge about structural mechanic and fluid dynamic
- Excellence in team leading as well as problem-solving
- Excellent organization ability
- Knowledge of 3D design and about software for components-development such as CATIA V5, Pro Engineer or NX System
- Willingness to travel
- Fluent in English, written and spoken

キーンパウム・ジャパン

Kienbaum Japan | K.J.Consultants K.K.

Masuni 1st Bldg. 6F, Shin-Yokohama 2-4-6, Kohoku-ku, Yokohama-shi | Kanagawa 222-0033 Japan Phone (Japan): +81 45 548 5508 | Phone (Germany): +49 172 231 7384 | japan@kienbaum.co.jp | www.kienbaum.jp