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 Process Technology – Asia Pacific (w/m/d)

プロジェクト番号: 0370107 | 業態: 製造(自動車部品) | 勤務地: 埼玉県

企業について:

Our client is a leading global development partner for the automotive and engine industry. One of the world's 3 top suppliers of the products in the areas of engine systems and components, filtration and engine peripherals, as well as thermal management.

職務内容:

This position is primarily responsible for overseeing the Production Technology, Production Systems and Investment budget for the company's plants in Asia Pacific. This includes monitoring and guiding the plant personnel and other region and country personnel to ensure appropriate Process Technology and Production Systems are specified and installed, and assets are used productively and in line with customer demands in the plants in Asia Pacific. The role is also responsible for coordinating the development and implementing low cost, high OEE equipment along with complementary systems and training to ensure line output and productivity are maximized, scrap rates and customer complaints are minimized, and robust monitoring, root cause and corrective action systems, MPS, TPM, poke yoke, kanban, and general lean manufacturing systems are fully understood and implemented.

- Ensure investments are optimised and the best cost-quality-performance option is developed and implemented. Ensure plants develop and include appropriate capex budgets. Review and approve capex requests. Monitor and report on capex for the region.
- Ensure process improvements are implemented and where possible capacities in other plants are utilised instead of adding new investments to meet customer demand.
- Ensure investment planning and new process introduction is done thoroughly and in time, including process documentation and training. Ensure process capability and performance metrics are identified and confirmed before orders are placed, and before equipment is accepted for all new projects.
- Monitor scrap and productivity, and identify areas for improvement based on benchmarking and trend analysis. Support the plants to implement the identified improvements and build in lessons learnt.
- Follow up and encourage continuous improvement projects in the region, and ensure relevant improvement projects and ideas are shared with other plants.
- Lead and/or actively support cost reduction, process and efficiency optimization, and problem solving etc..

キーンバウム・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

Kienbaum



- Assess the capability and competences of the engineering teams. Help to organise the creation of training and development plans, along with mentoring and appropriate training (internal, external, domestic and at other plants) to develop competent, professional, local engineering teams.
- Help to introduce MPS and general lean manufacturing systems into the plants, including how to see problems, do effective root cause analysis, and implement robust corrective actions.
- Support plants for customer audits, customer complaints and in new business development.

応募用件:

- University degree, preferably in Mechanical Engineering (Metal Engineering preferable)
- Proven business experience in the same or similar industries (at least 10 years)
- Solid knowledge of /experiences in automotive parts manufacturing with forging process
- English (business fluent), Japanese (native)
- Willingness to travel (20%-30%)

キーンバウム・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