

Naszym klientem jest duża międzynarodowa korporacja, która działa na terenie Polski od 1993 roku.

Dział **Aerospace** firmy jest światowym dostawcą lotniczych komponentów, silników, awioniki oraz spokrewnionych produktów i usług dla linii lotniczych, regionalnych i biznesowych samolotów, floty wojskowej i systemów obsługi naziemnej. Obecnie dla naszego klienta poszukujemy dużej klasy eksperta na stanowisko:

CASTING MANUFACTURE PROCESS ENGINEERING EXPERT

4 possible office locations: Warsaw, Szczecin, Lodz or Krakow

Responsibilities:

- Drives sustainable differentiation and higher value products through the development of advanced external manufacturing processes at suppliers and associated equipment manufacturers in the Casting & Forging process engineering domain.
- Holistically assesses benefits of new external manufacturing technologies in terms of performance/quality/reliability and cost together with Component COEs, Product Lines, Should Cost and Commodity teams
- Rigorously deploys new supplier process capability assessment and limit sample testing in support of new PEP and Risk Management MOS
- Actively supports generation & protection of IP for key external manufacturing processes in the Casting & Forging domain (e.g. develop foreground IP, patented design features, trade secrets with suppliers, etc.)
- Delivers annual Supplier (Component & Equipment) Process Technology Roadmaps for selected strategic suppliers in the Casting & Forging domain, synchronized & shared with Product Line, Component COE, and AME technology roadmaps, as well as fully aligned with the needs of the different Supply Base Commodities
- Conducts continuous external disruptive technology scouting & benchmarking
- Provides required technical expertise/support for potential M&A pipeline development and assessment
- Together with the responsible Project Manager of the Engineered Procurement organization drives and applies a robust closed loop process and MOS for enhanced Product | Component | Process
- Design Optimization and translates resulting tech requirements for suppliers
- Together with the SQM and Materials COE organizations drives new external manufacturing process development | risk identification | management | qualification | deployment
- Leads the creation and timely execution of internal R&D activities in the Casting & Forging process engineering domain in order to create sustainable differentiation through continuous development of foreground IP in close collaboration with the Materials COE and the Component COEs.
- Supports deployment of talent strategy to develop/improve internal expertise & skills in Casting & Forging processes in the SQM and Materials COE teams
- Fosters partnership with Labs, Academia, and x-SBG Experts Network

Requirements:

- Graduate Engineer, preferably in Materials Science
- Minimum of 10 years of previous working experience, preferably in automotive industry, with part of it at a castings or forgings supplier
- Multi-year experience in manufacturing process development as well as in supplier development
- Ability to effectively manage relations with internal & external customers, and suppliers
- Strong team building skills
- Fluent in spoken and written English
- Personal flexibility to travel world-wide
- Strong understanding of process/technology development and industrialization processes

Osoby zainteresowane prosimy o przesłanie CV na adres e-mail: cpcwork@supermedia.pl