

EXECUTIVE
CAPITAL
SOLUTIONS

Brief

For the position of

Senior Diecasting Engineer

For

Global Industrial Engineering Company

Based

Bielsko-Biała, Poland

December 2016

Our Client:

For high confidentiality reasons information regarding our Client is limited to the following for reference sources and non-short listed candidates.

Our Client is recognised as leading industrial engineering company dedicated for automotive, commercial vehicle and other industrial markets. The Organisation offers dynamic and friendly work environment. Management style of the Company is focused on employee development and putting challenges, creating a world class group of professionals.

Role & Profile of the candidate:

Currently the Company would like to employ the qualified person for the position of **Senior Diecasting Engineer** who will be responsible for driving manufacturing processes, tool development and continuous improvement initiatives toward world-class status.

The scope of responsibilities:

- Reporting to Manufacturing Engineering and Technology Director
- Optimization of tools in respect of quality, reliability and tact-time
- Recommend potential value added changes to existing or new part design
- Process development and on-site support in CasLight Eu plants
- Equipment and manufacturing development and installation support
- Ensure that manufacturing capabilities meet or exceed all industry and customer requirements for cost, quality and responsiveness
- Support plant during launch phase
- Continues improvement of tools and tool specifications
- Sending out RFQs for tooling and fixtures
- Support tool supplier selection process with technical expertise
- Drive assigned improvement and projects
- Interface with design personnel at development stage to suggest designs that will improve efficiency and reduce costs. Communicate with quality assurance in

developing dimensional, ES testing specifications to point out potential high scrap items and deal with them before design is complete

- Benchmark new technology to improve technical performance, cost and customer satisfaction

Required skills:

- Experienced in HPDC tool design and HPDC process
- Minimum 10 years of experience from automotive industry in HPDC tooling and/or process area
- Ability to visualize read and interpret 3D CAD data
- Ability to read and interpret 2D automotive drawings
- Knowledge in simulation software used for filling simulation (pr. Magma Soft)
- Principles of tolerance and geometric dimensioning (GD&T)
- Problem solving tools (Poka-Yoke, 5 WHY, Pareto analysis, Ishikawa diagram, A3 Method)
- Clear understanding of TS16949 and VDA 6.3
- Understand six sigma principles
- Computer literacy including proficiency in Microsoft Word, Excel, PowerPoint
- Excellent communication skill
- Speaking/writing English fluently

Attractiveness of the position:

- Independent and responsible position
- Work in modern industrial engineering company in area of innovative solutions
- Chance for development in friendly and professional environment.

Contact consultants:

Justyna Szymańska

j.szymanska@excs.co

+48 535 700 566

Anna Woźniak

a.wozniak@excs.co

+48 602 622 378