

Any-Shape (www.any-shape.com) is a company dedicated to Additive Technologies for industry. Our ambition is to be one of the leading industrial actors in Europe within the next two years. Any-Shape provides its customers with the whole value chain in Additive Manufacturing (AM), with a strong focus on engineering for AM and quality assessment in order to contribute to the rapid emergence of this new technology within the industry.

To accompany our development, we are looking for an

AM Process & Material Expert

who shares our long-term vision and strives for taking challenges. His/her main mission would consist in assisting the engineering, production and quality teams with his/her deep expertise in AM process and material. This position is a very challenging and promising opportunity and offers huge career prospects.

Responsibilities

He/she is expected to:

- Assist the CEOs and the Engineering team in defining with the customer the technical feasibility of complex projects,
- Propose innovative solutions to industrial requests, and largely contribute to the technical parts of the quotations, in close cooperation with the Sales team,
- Lead the qualification process requested by aerospace and automotive OEMs, including topics like NDT (X-ray, CT scan, ...) , destructive testing (micro/macrography, powder metallurgy, hardness, ...) , mechanical testing (tensile, fatigue, ...) and all the related ASTM standards,
- Manage collaborative R&D projects (regional and European projects),
- Provide the company with his/her expertise in specific Additive Manufacturing CAD-CAM-CAE chain (Design for AM),
- Prepare and validate job preparation setup and initiate the production job in close cooperation with the Production team,
- Control and validate the whole production process, finishing, post-treatment and quality assessment.

Profile

We are looking for an enthusiastic, ambitious and autonomous profile with:

- A demonstrated proficiency in metal Additive Manufacturing (at least 3 years experience),
- An experience with ASTM standards is mandatory and with the OEMs qualification processes would be a real plus,
- A sound knowledge of Design For Additive Manufacturing procedures and software,

- The ability to run the AM production process in the most efficient way and ensuring top quality process control,
- Start-up mindset, open character and team spirit,
- Analytical and problem-solving skills
- Good communication skills (both oral and written),

Languages: French or English is mandatory

Offer

The successful candidate will receive:

- A full-time contract in an ambitious company on a very promising technology,
- A competitive salary package

Work location: Flemalle, Liege area, Belgium

Start date: ASAP

Interested?

Applicants are expected to send:

- A Cover letter focusing on his/her experience and motivation,
- An exhaustive CV,
- Any useful references.

At jobs@any-shape.com with the reference Exp/AMProc&MatExp/1807-01