

Application Engineer – Additive Manufacturing

Arcam Cad to Metal Inc. is seeking a highly skilled Engineer who wants to work with the advanced 3D printers for metal in an exciting and challenging environment. The position is located at our recently opened office in Woburn, MA.

Job Description:

The Application Engineer will work closely with our customers, helping them to implement the use of 3D printing with EBM in their production – from idea to product. You will support and develop our biggest customers, mainly within Aerospace and Orthopaedic industries.

Core Responsibilities:

- Use product/service and application knowledge to address customer requests in a manner that enhances Arcam's reputation as a solution provider. You will manage material related technical issues, hold training courses on the EBM process and provide technical support for new sales.
- Effectively communicate ideas, capabilities and data with customers.
- Provide application and product development support for new and existing projects.
- Interact with marketing, manufacturing, sales and customers to promote and enhance Arcam's service offerings.

Qualifications:

- MSc or equivalent, preferably with knowledge in the production of metal parts.
- Good ability to understand complex technical concepts and develop innovative solutions to meet customer needs. Also good ability to develop project plans and meet strict timelines.
- Experience in applications development and/or technical services are required.
- Analytical skills and scientific problem-solving experience is a must.

- Experience with orthopedic implant or airplane parts production is desirable, as is experience in the validation and quality assurance.
- Excellent oral and written English is required, additional languages are an advantage.

Compensation:

The compensation package will be highly competitive, and will consist of a base salary and performance-driven bonus.

The Company:

Arcam provides cost-efficient Additive Manufacturing solutions for production of metal components. Arcam's Electron Beam Melting (EBM®) technology offers design freedom combined with excellent material properties and high productivity. Arcam is, through our solution orientation and comprehensive product offering, an innovative partner for advanced manufacturing, primarily in the aerospace and medical industries. Arcam provides EBM systems through Arcam AB in Sweden, powder metals through AP&C in Canada and implant contract manufacturing through DiSanto in the U.S. The company is listed on Nasdaq Stockholm and the Head Office is located in Mölndal, Sweden. Arcam Cad to Metal Inc. has its office in Boston, MA, with sales and support management, warehouse and potentially an application and demo center. Many of our employees are working out of their homes, close to their geographic markets.

For further information please call our recruitment consultant Peter Ternebring at Confidera Urval, phone +46 31 27 33 30, or Saeed Pirooz, President of Arcam Cad to Metal Inc., phone +1 978 223 54 53.

Please send us your application as soon as possible, marked "Arcam-Application Engineer- USA", to:

recruitment@confideraurval.se