



Arcam EBM joined GE Additive in 2017 to further strengthen the additive offering with the unique Electron Beam Melting (EBM) technology, for volume production of metal components. Arcam AB was founded in 1997 and delivered the first EBM system in 2003.

GE Additive is part of GE, the world's Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive. GE Additive includes additive machine providers Concept Laser and Arcam, along with additive materials provider AP&C.

Read more about our technology: www.arcam.com or www.ge.com/additive

Mechanical Design Engineers Powder Handling Systems

Arcam is looking for Mechanical Design Engineers to design and develop solutions within powder handling systems. In this position you will have the opportunity to grow and develop yourself in the additive technology and work in an innovative agile team where you can influence the next generation of Arcam EBM products.

We offer

A fun, flexible and technically advanced environment with interesting customers. Full time position with a wide variety of added employee benefits, including bonus, flexible working hours, health and pension insurance benefits. We offer you an exciting and global working environment which will give you valuable experience and contribute to your future development. You will have the opportunity to interact with highly committed colleagues from different cultures. We strive for gender balance and believe that actively prioritizing a high level of diversity in our workforce creates competitive advantage. We are currently expanding and will in short move to new modern facility.

Main responsibilities

As a Mechanical Engineer you are expected to perform tasks such as:

- Develop and design new and existing solutions within Powder Handling Systems
- Be one of our subject matter experts within Powder Handling Systems. In this role you will develop and provide input to the technical roadmap as well as the technical requirement specification
- Identify root cause problems and close knowledge gaps
- Perform and document FMEA and Design Reviews in a cross functional setup
- Document each development case progress in Jira
- Provide valuable technical input and information to the Technical Publications and instructions
- Improve the quality of our Design Guidelines
- Test and test assembly of designed equipment
- Your CAD-design tools are Creo and Windchill



Requirements

We believe you have a relevant academic degree in Mechanics or Mechatronics and a minimum of 5 years' experience from working with Mechanical Design within preferably custom machines. Experience of working with powder conveying, medicinal equipment, food industry and ATEX regulated environment is an asset.

You communicate in English and in Swedish. You like to work in an international environment with high pace. You are an open-minded team player eager to find innovative solutions and to deliver quality results.

Contact

In this recruitment process we are collaborating with Dfind Science & Engineering. If you have any questions regarding the position you are welcome to contact Recruitment Consultant Susanne Lindman at +46 72 988 94 29 or by e-mail: susanne.lindman@dfind.se

Apply now and join our team!

Interviews will be held continuously. To apply, please register your application as soon as possible at dfind.se/science-engineering but no later than May 9, 2019.