

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 expands and we are now looking for

Field Service Engineers

If you are looking for an exciting job in an area with unlimited possibilities, this is the job to apply for.

Arcam is looking for talented Service Engineers to handle installation, technical service and training for our customers. You will be stationed in Sweden but work mostly abroad, mainly in Europe but also worldwide.

We believe that you are a well experienced engineer, used to work with high tech machines/equipment, with good theoretical background as well as good hands-on engineering skills.

Experience of mechanical, electrical and PLC controlled system is qualifying. You have an excellent level of English, both written and spoken. Your personal qualities are important; as a person you are self-motivated, flexible, service oriented and have the ability to work both independently and in a team.

For further information, please contact:

Peter Ternebring, recruitment consultant at Confidera Urval, phone +46 31 27 33 30
or Lisette Stål HR administrator at Arcam, phone +46 31 710 33 44.

Please send us your application as soon as possible, marked "Field Service Engineer", to: career@arcam.com