



Field Service Engineer for Arcam in Western/Southern United States

Arcam in short

Arcam develops and manufactures systems for Additive Manufacturing of complex metal parts directly from 3D CAD drawings. Arcam's EBM[®] (Electron Beam Melting) technology enables production of metal parts with optimized properties in small and medium-size volumes. Arcam's market is global with customers within primarily the orthopedic implant and aerospace industries who capitalize on the EBM[®] technology's capacity for cost-efficient manufacturing of products with extended functionality. The company was founded in 1997 and has been listed on the Nordic Growth Market since 2000. The main office and production is located in Goteborg, Sweden, with subsidiaries in Italy, China and the US. Visit www.arcam.com for further information.

The Job Opportunity

Arcam is looking for a talented individual who will work from home and travel to customer sites to handle technical service, support and training. Customer base will primarily consist of sites in the western/southern parts of the US (Colorado, Tennessee, Texas, California, etc), but periodically travel will include Europe and Asia as well.

The right candidate is a well experienced engineer with a strong theoretical background, willing to travel extensively, good hands-on engineering skills, self motivated and has experience in manufacturing in one of our main application areas; orthopaedics or aerospace engineering. Experience in Additive Manufacturing/Rapid Prototyping is highly valued.

Send your resume and cover letter to:
maria.krebs@arcam.com with the e-mail subject: Service US - *your name*