

Press release

Mölndal, Sweden, September 30, 2015

Order for two EBM systems from CalRAM Inc.

Arcam, listed on NASDAQ Stockholm, has received an order for two EBM systems from CalRAM in the US. The systems will be used for production of aerospace components.

CalRAM, a Midstate Berkshire Company, is a customer to Arcam since 2005 and presently operates 5 EBM systems. Midstate Berkshire is a recognized leader in precision machining, fabrication and assembly for the aerospace, defence and oil and gas industries.

"With demand for additive manufacturing production increasing rapidly, we continue to invest in EBM technology to secure capacity and give CalRAM an edge in the aerospace industry," says Duane Pekar, CEO of Midstate Berkshire. "Arcam is the leading supplier of titanium additive manufacturing systems and we turned to them with confidence, having used their EBM products for years."

"Arcam's strategy is to offer Additive Manufacturing solutions specifically targeting production volumes in the aerospace and orthopaedic industries. This deal confirms the potential for our EBM technology within the aerospace industry. We look forward to continue working closely with CalRAM to further grow their activities in this innovative, demanding industry," says Magnus René, CEO of Arcam.

For further information: Magnus René, CEO Arcam

Phone: +46 31 710 32 00, cell: +46 702 79 89 99 or e-mail: magnus.rene@arcam.com

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. Through our solutions orientation Arcam is an innovative partner for advanced manufacturing, primarily in the aerospace and medical industries.

Arcam provides Electron Beam Melting 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.