

Press release

Möln dal, Sweden, February 5, 2015

## Arcam wins order for an Arcam Q20 system from LAI International in Phoenix

Arcam, listed on NASDAQ Stockholm, has received an order for an Arcam Q20 system from LAI International in Phoenix. The system will be used for production of aerospace components.

LAI International is a leading contract manufacturer of precision-engineered finished parts, components and subassemblies for aerospace, power generation, defense, medical, electronics and other advanced technology industries.

With five U.S. production operations, LAI has provided superior manufacturing solutions and comprehensive component overhaul and repair services for the world's leading OEMs. Since 1961, LAI's manufacturing solutions and services have earned a reputation for excellence throughout the world.

"With increased demand for advanced manufacturing solutions, we believe investing in the latest EBM technology will give LAI an edge in the aerospace industry. Arcam is the leading supplier of titanium additive manufacturing systems and we turned to them with confidence," says Mike Koesling, LAI International Vice President of Engineering. "I am excited for the opportunity to branch out into new technology space consistent with our company strategy. This will open up new market opportunities with new customers in the industries we serve", added Patrick J Gruetzmacher, CEO/President of LAI International.

"This deal confirms the potential for our EBM technology within the aerospace industry. We look forward to working closely with LAI International 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](mailto:magnus.rene@arcam.com)

*Arcam provides cost-efficient Additive Manufacturing solutions for production of metal components.*

*Arcam's Electron Beam Melting (EBM<sup>®</sup>) 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 Möln dal, Sweden.*