

Press release

Mölndal, Sweden, December 30, 2015

Management changes at Arcam

Arcam, listed on NASDAQ Stockholm and leading supplier of Additive Manufacturing solutions, continues to grow and as part of the growth management is strengthened.

AP&C, the high quality powder manufacturing subsidiary of Arcam, has appointed Alain Dupont President effective from January 12, 2016, following the retirement of Jacques Mallette, President of AP&C since 2011. Mr Mallette will remain engaged with the company and has been appointed Chairman of the board of AP&C. Alain Dupont has degrees in law and business administration and a long career at various positions within GE Financial services, having served at GE entities in Canada, France and Japan.

"Jacques has done an outstanding job transforming AP&C from a research oriented powder shop to the largest and most respected manufacturer of advanced metal powders for additive manufacturing. With the present strong team at AP&C further strengthened by the addition of Alain Dupont we have the organization to continue AP&C's strong growth and business development", says Magnus René, CEO of Arcam.

At DiSanto, the implant contract manufacturing subsidiary of Arcam, Ronald Dunn will leave the role as President to pursue new opportunities. The search for a new president at DiSanto is under way and will be finalized beginning of 2016.

As recently communicated Magnus René, CEO of Arcam, is moving to the US, for a period of time, to help accelerate Arcam's development in the US and lead the Arcam Group based at the Woburn, MA office.

Following this, Johan Brandt, currently CFO of Arcam Group, has been appointed Executive Vice President and CFO of Arcam Group.

For further information:

Magnus René, CEO and President Cell: +46 702 79 89 99 or +1 781 266 6957 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.