

RIBER

Press release

Order of a research MBE system in USA

Bezons, January 18th 2017 - 6:00 pm - RIBER, a leading equipment manufacturer for semiconductors materials, is announcing the order of a MBE research system.

Ohio State University, Ohio, USA, has ordered a research MBE system, model Compact 21DZ, to make research on infrared imaging sensors and other advanced semiconductors devices. This system will use antimony based complex components which are the new compounds choice for this technology.

The Compact 21DZ system is a part of the new generation of the Compact21 series which has recorded a strong commercial development since its creation. With more than 125 systems installed worldwide, this Compact 21 active fleet lays a solid foundation for the development of services and components activities.

This new commercial success in USA is set forth to the increased scale up of Riber Inc subsidiary following the integration of MBE Control in 2015. This also strengthens the international recognition of RIBER's solutions dedicated to research.

This order will be delivered in 2017.

About RIBER

Riber designs and produces molecular beam epitaxy (MBE) systems as well as evaporation sources and cells for the semiconductor industry. This high-tech equipment is essential for the manufacturing of compound semiconductor materials and new materials that are used in numerous consumer applications, from new information technologies to OLED flat screens and next-generation solar cells.

Riber recorded €12.8 million in revenues for 2015, with 93 employees at the end of 2015. The company is ISO9001 certified. Riber is listed on Euronext Paris (Compartment "C") and is part of the CAC Small, CAC Mid & Small, CAC Technology and CAC T. HARD. & EQ indices. Riber is eligible for SME share-based savings schemes.

ISIN: FR0000075954 - RIB

Reuters: RIBE.PA

Bloomberg: RIB: FP

BPI France-approved innovative company

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