

Order of a research MBE system in India

Bezons, April 4th, 2017 – 5:45 pm – RIBER, a global market leader for semiconductor industry equipment, is announcing the order of a research MBE system.

The research institute GAETEC (Gallium Arsenide Enabling Technology Centre), based in Hyderabad, India, has ordered a research fully-automated MBE system, model MBE412, to fit its pilot production line of microwave device materials. This unit at GAETEC will be the first pure play MBE based manufacturing initiative in India.

The MBE412 system allows making epitaxies on 4" wafer diameter or on multiple 2" wafer diameter. It is mainly used for the development of new microelectronic or photo-electronic devices, as well as their qualification before going into full production.

This new order consolidates RIBER's leading position on the Indian MBE system market.

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 €16.5 million in revenues for 2016, with 91 employees at the end of 2016. The company is ISO9001 certified. Riber is listed on Euronext Paris (Compartment "C") and is part of the CAC Small, CAC Technology and CAC T. HARD. & EQ indices. Riber is eligible for SME share-based savings schemes.

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