

## Repeat order for a research MBE system in India

## Bezons, May 24, 2018 - 5:45 pm - RIBER, a global market leader for semiconductor industry equipment, is announcing the order for a research MBE system in India.

The Indian Institute of Technology, Bombay, has ordered a research MBE system, Model Compact 21T. This system will contribute to further strengthen its research capabilities to develop new optoelectronic devices using quantum dot lasers emissions.

This repeat order is the 4<sup>th</sup> RIBER system operated at IIT Bombay.

This commercial success is part of RIBER's continued expansion into India's growing market, where RIBER has already an installed base of 16 systems, representing 64% of the total fleet.

The Compact 21 is the world's best-selling research MBE system.

The system will be delivered in 2019.

## 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 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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