

Press Release:

Collaboration and distribution partner Viieetech in Japan

February 17th 2006

Germany – Weil der Stadt, **MBE-Komponenten GmbH**, a manufacturer of ultra high vacuum (UHV) and molecular beam epitaxy (MBE) systems and components is very happy to announce the start of the collaboration with **Viieetech Japan Co., Ltd**, based in Mito, Japan. Viieetech has taken over the distribution of our products in Japan and Korea. MBE-Komponenten GmbH is delighted to enter a long-term collaboration with Viieetech in Japan.



Ken Saito and Karl Eberl,
CEOs of Viieetech and MBE-Komponenten

Viieetech Japan Co., Ltd is specialized in developing and designing electron beam and ion beam applications on the basis of UHV Technology for Asian university laboratories, national research institutes and top-level private enterprise research facilities. Viieetech is one of the leading manufacturers of industrial production equipment for organic OLED displays. To the MBE community in Japan Viieetech is well known as longtime distributor of MBE equipments and components as well as analysis equipments. Moreover, Viieetech gains experience in its own Process Integration Center (PIC), which enables various simulations of material deposition processes. The company's staff assures superb technical service and support capabilities in Japan.

About MBE- Komponenten GmbH:

MBE-Komponenten, based in Weil der Stadt close to Stuttgart, Germany, is specialized in UHV and MBE equipment. The product range includes various evaporation sources like effusion cells, dual dopant cells, valved crackers, e-beam evaporators and substrate manipulators, as well as specially designed UHV and MBE systems.

For more information please visit our websites at www.mbe-components.com and www.vieetech.co.jp

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