

IMM Selects Tridiagonal Solutions Pvt. Ltd. as Indian Distributor for Microreaction Technology

Tridiagonal Solutions Pvt. Ltd., (TSPL) and Institut für Mikrotechnik Mainz GmbH (IMM), Germany, are pleased to announce a sales distribution agreement for IMM microreaction technology products and services in the Indian market.

Pune, Maharashtra, IND, 2007-08-14 17:07:36 (IndiaPRwire.com)

Tridiagonal Solutions Pvt. Ltd., (TSPL) and Institut für Mikrotechnik Mainz GmbH (IMM), Germany, are pleased to announce a sales distribution agreement for IMM microreaction technology products and services in the Indian market. The IMM and TSPL distribution agreement focuses on providing added customer benefits resulting from both companies' combined expertise in developing and testing microreaction products, as well as providing comprehensive solutions.

Together, both organizations are able to offer microtechnological solutions for an array of chemical applications, basically from the design of microfluidic modules to the fabrication, test and finally application of microreactors for chemical production syntheses.

- END -

About Tridiagonal Solutions

Tridiagonal Solutions (www.tridiagonal.co.in) is a company formed by experts from National Laboratory and Industry. It provides solutions for reactor engineering and modeling of complex flow processes, as well as domain-specific training for improved understanding. TSPL is committed to creating value for customers through 'engineering flow processes', by developing creative and innovative solutions combined with true understanding of industry requirements.

About IMM

IMM is an internationally recognized research and development organization in the field of microsystems technology focusing strongly on customers' specific requirements. With 10 years of experience in the Chemical Micro Process Technology sector, IMM is a worldwide leading organization in design, development, test and application of microstructured components and systems. IMM has published the results of a significant number of microfluidic devices for different chemical applications; approximately 40 developments, including 5 specialty plants, are available now off-the-shelf. These products have been consolidated in the catalogue: 'Process Technology of Tomorrow'. The majority of the reactors and devices are manufactured out of various high alloy steels.

For more information, Please contact:

Ranjeet Utikar

Head, Reactor Engineering - Tridiagonal Solutions Pvt. Ltd.

+91 20 2567 7334 , +91 20 6401 5548

+91 20 2566 5658

You can also visit www.tridiagonal.co.in for more information.