

## **Personnel Announcement**

## Leistritz: New Head of Business Unit Extrusion for South East Asia

Nuremberg/Singapore (July 2014) – Effective July 1<sup>st</sup>, 2014 Alf Hofstetter was appointed "Head of Business Unit Extrusion" at Leistritz SEA Pte Ltd. In Singapore. His main tasks involve a further improvement of the customer network, the strategic expansion of sales operations and strengthening of customer services in the Asia Pacific region.

"We are very pleased that Alf Hofstetter, a proven expert in the field of extrusion, is a new member of our extrusion team. The Singapore branch was restructured and now represents the Leistritz business units Pumps and Extrusion Technology," says Anton Fürst, Managing Director at Leistritz Extrusionstechnik GmbH. Alf Hofstetter has almost 30 years of experience in the plastics field. Prior to Leistritz he has held various positions in sales, marketing and the configuration of compounding and extrusion lines. In the last few years his main focus was on sales management in the Asian region.



Alf Hofstetter: New head of Business Unit Extrusion for South East Asia

PR\_Personnel Announcement Hofstetter.doc Words: approx. 250 | Signs: approx. 1,800



## Leistritz Extrusionstechnik GmbH

For more than 50 years Leistritz Extrusionstechnik GmbH with its headquarters in Nurermberg/Germany has been building twin screw extruders for the processing of plastics and pharmaceuticals. Leistritz customers benefit from the know-how in various areas of material processing such as masterbatch, compounding, direct, lab and pharmaceutical extrusion. The company employs around 190 people worldwide and keeps subsidiaries in the US. (Leistritz Advanced Technologies Corp.), China (Leistritz Machinery (Taicang) Co. Ltd.), and Singapore (Leistritz SEA Pte. Ltd.) as well as sales offices in Italy and France.

Further Information: Leistritz AG Head of Corporate Communications Michael Thummert fon +49 911/4306-550 fax +49 911/4306-400 E-Mail mthummert@leistritz.com Internet www.leistritz.com