HANZA launches additional manufacturing technologies in Sweden

HANZA Holding AB (publ) launches two new manufacturing technologies, heat treatment and non-destructive testing, further strengthening the offer from HANZA's manufacturing cluster in Sweden

HANZA introduces heat treatment, both as part of the production process and as an independent service. Furthermore, advanced equipment for non-destructive testing has been implemented in HANZA's Sweden cluster. The technology broadening has been developed in close cooperation with the company's customers and is based on a so-called HANZA CORE project that includes technology development, investment and education programs.

"HANZA's unique business model with Manufacturing Clusters provides cost-effective production with higher delivery precision and lower environmental impact than classic contract manufacturers," says Dag Furtemark, President Cluster Sweden. "The technology broadening we are now implementing brings new benefits to our customers, including in aerospace and energy segment".

The new services are offered as of June 1, 2018.

For more information please contact:
Erik Stenfors, CEO, Phone: 46 8 624 62 00, email: erik.stenfors@hanza.com

Dag Furtemark, President Cluster Sweden, Phone 46 70 512 52 96, email: dag.furtemark@hanza.com

About HANZA:

HANZA modernizes and streamlines the manufacturing industry. We create shorter lead time with more environmentally friendly processes and increase profitability for clients by bringing together different manufacturing technologies locally. Founded in 2008, HANZA today has an annual revenue of more than one million SEK and operates in Sweden, Finland, Estonia, Poland, Czech Republic and China. Among HANZA's clients are leading companies like ABB, Perkin Elmer, Atlas Copco and Kone. For more information visit www.hanza.com.