LJUNGSTRÖM and SEALEZE to provide higher efficiency for thermal power generation air preheaters

<u>LJUNGSTRÖM</u> and <u>SEALEZE</u> announce a strategic global agreement providing exclusive access of SEALEZE brush strip technology to LJUNGSTRÖM for incorporation into their air preheater sealing products. This collaboration between the two world leaders, in their respective industries, is enabling LJUNGSTRÖM to offer higher efficiency sealing systems to reduce operating cost and improve service life for the thermal power generation and industrial markets.

"We are excited to enter this relationship with an industry leader like SEALEZE, to strengthen LJUNGSTRÖM's technology portfolio with new products and solutions that will improve our air preheater's efficiency", said David Breckenridge, President of LJUNGSTRÖM.

"The selection of LJUNGSTRÖM as our partner was logical for SEALEZE and consistent with our vision to expand our global reach in air preheater sealing components." said John Lukow, General Manager of SEALEZE.

LJUNGSTRÖM to provide SEALEZE seals on existing and new equipment immediately.

About LJUNGSTRÖM

LJUNGSTRÖM, a division of ARVOS Group, is a global technology and innovation leader, specializing in full life-cycle services and solutions for thermal power plants and industrial facilities. With a history of advances in heat recovery spanning 95 years, LJUNGSTRÖM is redefining clean thermal power technologies through its depth of customer and technical knowledge, worldwide. For more information, visit www.ljungstrom-global.com

About SEALEZE

SEALEZE is a leader in brush solutions whose capabilities include industrial, material handling, transit, aerospace and defense brush products. Founded in the 1970's in the USA as a manufacturer of strip brush weatherseal products, they are now part of the Jason family of global manufacturing companies. For more information, visit www.sealeze.com