

## Press release

## Agellis receives order for 150 KEuro from a European steel plant

Agellis Group AB has received an order totaling 150 KEuro for the upgrade of three level measurement systems. The order comes from a steel plant in Europe.

The order relates to the measurement systems called EMLI-Ms. The systems measure molten metal level in continuous casting moulds. The three new systems replace older versions which the steel plant has been using successfully for more than 20 years.

Delivery and installation is expected to be made during the fourth quarter of 2015.

"The plant is very satisfied with our measurement solutions and with the upgrade they can improve their casting process and increase the quality of their products. The customer concerned is of high reference value to Agellis, says Patrik Bloemer, CEO of Agellis."

For competitive reasons Agellis chooses not to mention the end user plant by name.

Agellis electromagnetic products are based on a common electronic platform called EMLI. Products within thermography are based on infrared cameras and unique user software and server solution.

The EMLI-Ms measures molten metal with high precision in the mould during casting. The sensor is very close to the metal and must therefore meet very high survival and environmental standards. Good level measurement of the molten metal in the mould is a prerequisite for a smooth, high quality metal production.

## For additional information:

Patrik Bloemer, CEO, Agellis

Telephone: +46 46-101 363, cell: +46 733-170 843

Email: Patrik.bloemer@agellis.com

AGELLIS Group AB develops and markets modern, robust solutions for global metal producers. Agellis solutions enable increased automation, increased process efficiency and improved safety for personnel within metal production. Agellis is today one of the leading players in its market niche and was founded 2002 and is listed on Nasdaq Stockholm First North with Consensus Asset Management as Certified Adviser. More information can be found at www.agellis.com