

## Press release

## Agellis receives an order for 2.8 million SEK from a smelter plant in Norway

## AGELLIS Group, which develops and markets products for the global metals industry, has received an order totaling 2.8 million SEK for a measuring instrument to a smelter plant in Norway.

The order, which refers to a system for level measurement in furnaces (EMLI-ELP), includes equipment for temperature measurement and sampling. The complete system is expected to be installed during the latter part of the first half of 2012.

Knowing the levels of slag and metal in the furnace is an important parameter that helps the plant to optimize production and quality. To be able to automate measurements using the Agellis system provides higher measurement accuracy and a safer working environment for the staff.

"The order from Norway is a result of our increased focus on the non-ferrous market. Norway has many smelters and can become a large market for Agellis in future," says Patrik Bloemer, CEO of Agellis.

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

All Agellis products are based on a common electronic platform called EMLI. EMLI-ELP (Electro Magnetic Level Profiling) measures with high accuracy the different layers of material in a furnace, such as metal and slag. An accurate level measurement of the different layers in a furnace is a prerequisite for higher yield and increased quality of the metal produced.

## For additional information:

Patrik Bloemer, CEO, Agellis, telephone: +46 46-101 363, cell: +46 733-170 843

AGELLIS Group AB develops and markets modern, robust solutions for global metal producers. Agellis offers products for level measurement which facilitate increased automation of production. Agellis customers are based all around the world and include Sandvik Materials Technology in Sweden and several plants within the ArcelorMittal group. Agellis was founded 2002 and is listed on NASDAQ OMX First North.

More information can be found at www.agellis.com