

Agellis sells advanced equipment to a well-known European steel plant

Agellis Group AB has received an order for the supply of a EMLI-TundishLevel system from one of the largest global steel producers for a plant in Europe.

The EMLI-TundishLevel system is designed to monitor the true steel level in the tundish continuously during casting, ladle changes and draining in order to control the desired operating level without being affected by slag, wear or powder. The metal level in the tundish is measured electromagnetically to improve quality in the finished product, optimise production yield and increase safety at the caster.

“The EMLI-TundishLevel system allows for both yield optimisation and process control, which is an important focus for any modern steel producer. Process knowledge plays a central part in achieving consistency and profitability in the competitive steel industry”, says Patrik Bloemer, CEO of Agellis Group.

Delivery and installation is expected to be made during the 1st quarter of 2018.

All Agellis electromagnetic products are based on a common electronic platform called EMLI.

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 was founded in 2002 and is today one of the leading players in its market niche.

More information can be found at www.agellis.com.