

Gouda, 28th of June 2018

PRESS RELEASE

Gouda Refractories Expands!

An agreement for the acquisition of 15.000 m² of adjacent land and buildings has been reached with the city council of Gouda. With this acquisition the ambitions and further development of Gouda Refractories can be realised.

The construction of a new fully automatic mixing line for high-grade refractory materials will already start at the end of November 2018. Construction works for a new head office will start soon and are scheduled for completion by mid-2019.

Other projects that can be realized through this expansion include the realization of cutting-edge laboratory facilities for product development and further improvements to the production process and logistics process.

Gouda Refractories BV

Established 117 years ago in Gouda and strategically located at the riverside close to the port of Rotterdam, Gouda Refractories is a former stock-exchange listed company with two premises in Gouda and Geldermalsen.

Gouda Refractories became part of Andus Group in 2008 and focuses on the design, engineering, manufacturing and supply of high-grade refractory linings (bricks, castables and prefabricated elements) which are used in various critical industrial installations worldwide.

Within this specialist market, Gouda Refractories has a leading position with worldwide clients in a.o. the Non-Ferrous Metals, Petrochemical, Energy, Steel, Raw Material Calcination and Waste Treatment Industries.

Andus Group BV

Andus Group is an enterprise with 13 independent subsidiaries in the Netherlands, Belgium, Germany and Slovakia. These companies mainly operate in the field of process equipment, offshore platforms, industrial castings, ship propellers, rail infrastructure, traveller-related facilities, refractory bricks and linings and complex steel structures. The markets Andus Group mainly operates in are the (petrochemical) industry, infrastructure and the maritime sector. The group has an annual turnover of more than 200 million euro and over 800 employees.



For any questions related to this press release please contact Mrs. J. ter Agter, via 0182-591400 or info@goudarefractories.com