

AVENTICS



New Chairman

Paul Cleaver has joined Aventics GmbH near Hanover/Germany, on 01.07.2014, as the Chairman of the Executive Board. He takes on responsibility for the Sales, Marketing & Communications, Customer-Specific Pneumatics, Service, Systems, Inverted Tooth Chains, and Marine Departments. Cleaver, originally from the UK, has been twelve years at Norgren as President & Chief Executive Officer (CEO).

www.aventics.com

CECE



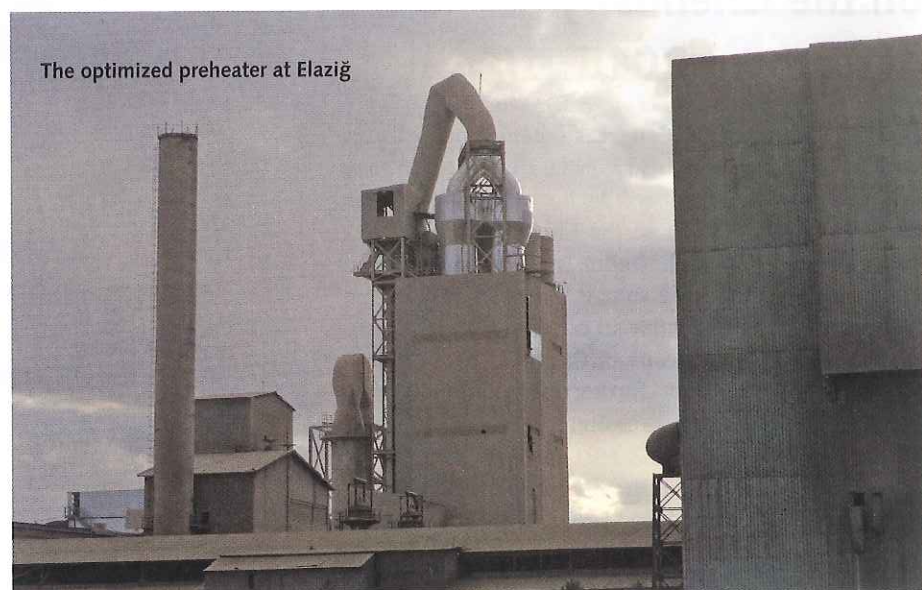
New Secretary General

Sigrid de Vries has been appointed new Secretary General at CECE, the Committee for European construction equipment industry, as of the first of July. She succeeds Ralf Wezel leaving after twelve years, in order of new responsibilities within the industry association VDMA in Frankfurt. She is an experienced EU governmental affairs and communications professional, who served many years as director of communications at ACEA (the European Automobile Manufacturers Association) in Brussels and later led the institutional relations activities of CNH Industrial in Europe.

www.cece.eu

TURKEY

Çimentoş Elaziğ places order with A TEC



The optimized preheater at Elaziğ

The Austrian engineering company A TEC Production & Services GmbH has been awarded a contract by Çimentoş Elaziğ, with its plant located at Elaziğ in Anatolia, Turkey, for engineering for the upgrade and efficiency optimization of its preheater. The scope of modifications comprises redesign of all four cyclone stages, riser ducts and related equipment with the target to reduce the total preheater pressure drop by approx. 25% and increase of the production capacity by at least 8% on sustainable basis. The project has been scheduled to be executed in two phases, 1st (top stage) and 2nd stage modification to be com-

pleted in May 2014 and 3rd and 4th stage in 2015.

Phase 1 was successfully commissioned mid May 2014, resulting in a sustainable production increase by 8% already now and pressure drop reduction at ID fan inlet by about 19% at pre-modification production rate. Based on the Phase 1 results it is expected that the pressure drop before the ID fan will be reduced beyond the target figures after completion of Phase 2, which will allow even higher production at less specific power consumption (kWh/t) on the ID fan than initially targeted.

www.atec-greco.com

MALAYSIA

New engineering and supply order

The Malayan company CMS Clinker SDN BHD is building a new cement grinding plant in Mambong/Sarawak on Borneo for which Christian Pfeiffer Maschinenfabrik GmbH, Beckum has been awarded the contract. For the new plant the German company supplies the equipment for two storage silos type "EC" (Expansion chamber) with a diameter of 18 m each and a storage volume of 10 000 t. One silo will be designed as a duocell silo to have the possibility to store various kinds of cement.

Each silo cell is connected via an aeroslide system and a bucket elevator with the packing and palletizing plant. Four bulk loading lines are installed below the storage silos, each equipped with a stationary loading device.

The necessary mechanic and electrical detail engineering, the hardware of the PLC and MCC as well as erection supervision and commissioning are also part of the scope of supply. Commissioning is scheduled for 2015.

www.christianpfeiffer.de