Austrian SGS gets Euro22m order in Russia

Russia: Austrian SGS Industrial Services, which specialises in industrial equipment installation, has won a Euro22m order for the building of a cement works in Russia, according to a press release. The order, which is the largest in the company's history, was awarded by the Holcim group. The plant will be located in Shurovo, some 150km southeast of Moscow and will produce 5500t of cement per day. Recently, SGS has received two further orders in the UAE and projects a 5% year-on-year increase in its sales to Euro98.2m for 2009.

Christian Pfeiffer to offer further training seminars

Germany: Following the successful facilitation of three training courses in 2006, 2007 and 2008, Christian Pfeiffer has decided to carry out further process-technological training courses. Customers are welcome to participate in a three-day intensive training course held at Christian Pfeiffer headquarters in Beckum from 5-7 October 2009 to extend their knowledge of mill and separator operation.

During a daily 7-hour training course, the participants will be trained through a series of lectures and workshops focused on the following subjects and themes:

- · Fundamentals in ball mill technology;
- · Mill internals: linings, diaphragms, grinding balls;
- · Grinding aids;
- · Ball mill circuits;
- · Separator technology;
- · Grindability and laboratory analysis;
- · Assessment of separator performance;
- · Mill inspection procedure;
- · Vertical roller mills for clinker grinding;
- · Weighing technology;
- Filter technology;
- · Case studies.

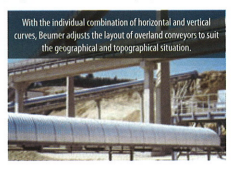
According to Christian Pfeiffer, an attractive social programme will also be offered to the participants.



Belt conveyors for impassable terrain and long distances

Germany: Economical, ecologically sound and fast – these are the hall-marks of Beumer's belt conveyors when it comes to transporting piece goods or bulk materials over long distances and curved routes. With the individual combination of horizontal and vertical curves, Beumer adjusts the layout of overland conveyors to suit the geographical and topographical situation. By comparison to other conveying solutions, the

switch to curved belt conveyors saves time and energy. The choice is between the closed tube belt conveyor, which can cover even tighter curves and steeper gradients, and the open troughed belt conveyors, which are particularly suited to handling over-sized goods. With its flexible layout, the



belt conveyor is one of the cornerstones of Beumer's conveying technology for a wide variety of materials, be it limestone, cement, or alternative fuels.

Intensiv-Filter's position in Russia strengthened

Germany/Russia: Germany's Intensiv-Filter and Russian company SAO SovPlym have extended their cooperation in Russia. On 1 April 2009, both companies signed a contract of cooperation. Infastaub GmbH – a sister company of Intensiv-Filter GmbH & Co KG – and SovPlym, which has its head office in St Petersburg, have worked successfully together in the small sized and series filters marketplace for many years. Through this partnership, a cooperative venture in intensifying the presence of process filters and nuisance filters on the Russian market presented itself.

"SovPlym is available for our clients with offices all over Russia. It has significant experience with small sized and series filters. Intensiv-Filter is the expert for all questions around process filtration and the corresponding plant engineering. Experts in filtration from Intensiv-Filter will consequently carry out the project management and sign the contracts directly with us. SovPlym and Intensiv-Filter complement one another perfectly," said Thomas Blüggel, managing partner of Intensiv Filter.

Konrad Meyr, managing director of Intensiv-Filter, and Alexander Hanin, managing director of SAO SovPlym, reached an arrangement to ensure the best possible customer support in Russia. According to a press release, there will be a collaborative servicing for Russian clients, thus the experts for filtration from Intensiv-Filter will take a leading role.

