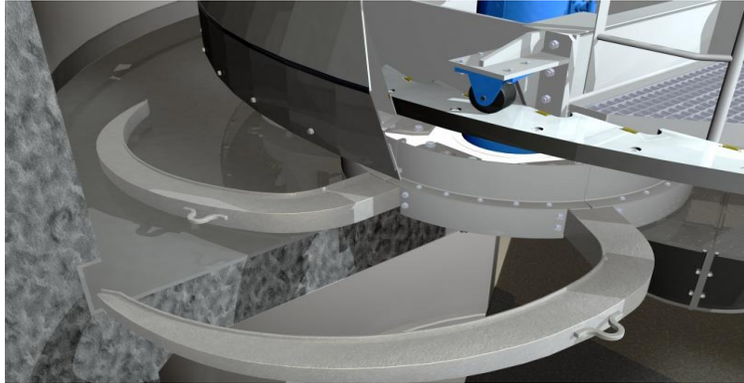


Growing market share for AUMUND in the Chinese power industry



Despite the declining number of new construction projects in the power sector, the AUMUND Group has secured an increased market share in the Chinese power industry over the past two years. The combined efforts of the AUMUND subsidiary in Beijing and the AUMUND power technology team in Germany have resulted in orders for several power stations belonging to the Shenhua Power Group, as well as from Shanneng and Guodian.

Tightening of environmental protection regulations has led to an increased volume of enquiries for flue gas purification systems from power plant operators in China, who are now opting for silos rather than stockpiles for their gypsum storage. AUMUND has noted increased interest in flue gas desulphurisation and silo discharge with AUMUND Rotating Rotary Discharge Machines type BEW-K. The rotating rotary discharge machine was specially developed for large extraction openings and silos of 6 to 14m diameter. A typical application is the extraction of FGD gypsum in coal-fired power stations. These machines work on the first-in, first-out principle, are designed for mass flow and can feed and extract the material at the same time.

The AUMUND Group is active worldwide. The conveying and storage specialists have special expertise at their disposal when dealing with bulk materials. With their high degree of individuality, both its technically sophisticated as well as innovative products have contributed to the AUMUND Group today being a market leader in many areas of conveying and storage technology.

For more information please contact Aumund' Thai agent **D.A.P. Co., Ltd.** Mr. Krittakorn Sahaviriya City Building II, Rama 3 road, Chongnonsee, Yannawa, Bangkok, Thailand, Tel (66)2 682 5468-70 or visit www.dapco.co.th