



Anwenderbericht

Reliable Energy Supply for Bulk Handling Equipment in the tough Environment of Alumina Production

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During mining and subsequent storage of bauxite, a sedimentary rock for the production of aluminium oxide, a lot of dust is thrown up, which is a major challenge especially for the moving machine parts of the conveyor units. For this reason, Aluminium Oxid Stade GmbH (AOS), one of the major German alumina producers, decided to use energy chains from motion plastics specialist igus. For several years now, they have reliably supplied conveyor units and stockpiling equipment with energy, data and media.

Aluminium oxide and hydroxide are raw materials for the production of a large number of aluminium products that are required worldwide. These materials are produced from bauxite, a reddish sedimentary rock mined mainly in Australia, China and South America. From there it is transported by sea to Aluminiumoxid Stade GmbH (AOS), one of the largest aluminium oxide producers in Germany. The company processes around two million tons of bauxite annually, from which around one million tons of alumina can be extracted.



The Aluminum Oxid Stade GmbH (AOS) processes around two million tonnes of bauxite every year. Before processing, the material is stored in a large stockpile. (Source: igus GmbH)

A single ship delivers up to 70,000 tons of raw material to the AOS port. After unloading by a ship-to-shore crane, it is transported via a closed conveyor belt system to interim storage before being transported to the processing plant. Today, AOS relies on reliable energy supply systems from igus for the conveyor systems both for loading and unloading ships and for storage. The heavy dust generated when moving bauxite poses an enormous problem, especially for moving machine parts. "In the past, we used motor cable drums to supply energy," recalls Fabian Wilhelm, Head of Electrical Engineering at AOS. "Time and again we had the problem that the cables were not wound properly on the reel, which ultimately led to machine failure due to cable damage."

Different Applications, same Challenges

Since the previously used energy supply systems were very maintenance-intensive and always caused problems, Fabian Wilhelm decided to use an energy chain system from igus for the first time in 2012. "At that time, Mr. Böhm from igus® introduced me to the principle of energy chains," he explains. "At first I was skeptical about using energy chains in our demanding environment. However, after looking at a seaport and an aerated concrete plant as reference applications and having the opportunity to talk to other customers and users, we decided in favour of igus." As with AOS, the visited references were all applications with travels over 100 metres, or applications in coarse dust and dirt. In particular, the stress of the abrasive salt dust in the seaport on the systems is very high.

First Joint Project - extreme Stress under the Hall Roof

The first joint project between AOS and igus was the so-called "conveyor belt tripper". If the bauxite is very dusty, it is not stored in a pile outside, but in a large storage hall, in order to reduce the amount of dust released into the environment. In this storage hall, the belt tripper car moves along an overhead belt conveyor mounted below the roof of the hall over a distance of almost 140 metres to various points where the bauxite is discharged.



The first joint project between AOS and igus was the loop car directly under a hall roof. The prevailing environmental conditions here are very challenging. (Source: igus GmbH)

In summer, temperatures of up to 60°C prevail in the warehouse, but in winter the ambient conditions are even more difficult. “If warmer bauxite falls on the storage area from a height of 20 meters, the temperature difference leads to condensation,” reports Fabian Wilhelm. “Later on, the condensed water warms up again, evaporates and condenses on the roof of the hall. As a result, it begins to rain in the hall. The moisture in combination with the bauxite dust leads to a tenacious, tough material that sticks everywhere and also influences the area of energy supply”. Here the igus energy chain system offers a further advantage, since all applications at AOS also have an integrated electronic pressure/tensile force monitoring.

“If the movement of the chain is obstructed by too much dust and dirt, the push/pull monitoring system stops the machine before any damage occurs,” explains Fabian Wilhelm. “The fact that igus was the only supplier to offer such an electronic monitoring system was one of the main reasons for choosing the igus solution. Now, if the monitoring system switches stops the machine, we know that it is time to clean the chain again. After cleaning, the system runs again without any problems.” The capability of the igus chain to handle not only data and energy but also compressed air was another plus.

Second Joint Project - General Overhaul of the Stacking Equipment



The second project at AOS was the energy supply system of the dumping equipment with a travel of 330 metres. In the background: the hall where the loop car is located. (Source: igus GmbH)

A short time after the first successful rebuild, AOS decided in the course of a general overhaul of the stacking system to use an energy chain system from igus again. Here the bauxite, which does not have to be stored in the halls, is piled up outdoors. For this project, AOS also relied on the support of the igus assembly service, which takes over the complete assembly of the chain and the trough system in which the chain moves. “The special characteristic of all projects in this respect has always been the good collaboration between AOS and igus”, explains Markus Böhm, responsible Technical Sales Consultant at igus. “The cooperation was very well coordinated and always ran smoothly, even when mutual support was necessary during the installation.”



The stress by dust and dirt is also very high in the stockyard. An e-chain with external stop-dogs is used here, whereby there is less accumulation of dust here. (Source: igus GmbH)

The stacker is now supplied via the longest e-chain® used by AOS. A roller energy chain of type 5050RHDAX moves over a distance of 330 meters. “Due to rollers in the chain links, the tensile and compressive forces drop considerably over long travels when the upper strand of the chain lies on the lower strand,” explains Markus Böhm from igus. “Thanks to the lower friction coefficients, up to 57 percent of the energy required to drive the energy chain system can be saved”. The abbreviation “AX” in the product name indicates the use of “external stop-dogs”. Since the stops are not located between the chain links as usual, the dust cannot penetrate the stops as easily, which can influence the bending radius of the chain and lead to failures.

In addition to various energy and data cables, which are also produced by igus and which were specially developed for use in e-chains, the chain of the stacking equipment also contains a water hose of 48 mm diameter. This water is used for

sprinkling the bauxite. Furthermore, as with the other applications, a floating moving end ensures lateral tolerance compensation and ensures undisturbed movement. This is particularly necessary for long travels in order to save drive energy on the one hand and to compensate for possible misalignments between the guide rail and guide trough on the other.

Third Joint Project - Ship Loading and Unloading



Recently, the motorised cable drums on the cranes for loading and unloading ships were exchanged and equipped with e-chains from igus. (Source: igus GmbH)

The most recent joint project by AOS and igus involves two energy chains with a travel of 218 metres running in opposite directions in the same trough. They supply the two cranes that deliver the bauxite and then transport the produced alumina away again. Among others, medium-voltage motor cables from the chainflex® CFCRANE series and fibre optic cables from the chainflex CFLG series are routed here. “This is a real advantage for us,” Fabian Wilhelm affirms. “In the past, in the event of crane breakdowns or maintenance work, we always had to climb 40 metres onto the crane first in order to read the data with a laptop. Today, thanks to the fibre-optic cable connection, this is done directly from the office desk, which clearly reduces maintenance efforts”.

Motorized cable drums were also used in these two applications prior to modification. However, these always caused problems, as torque motors had to be installed to keep the cables tensioned. “In the past, the starting resistors of the motors were corroded from time to time and needed to be replaced,” recalls Fabian Wilhelm of AOS. “This meant a ten-day shutdown. During this period we only had one loading crane at our disposal, which could serve about 50 ships per year. A breakdown is therefore a serious problem and must be avoided at all costs. Today, of course, the energy chain systems from igus offer us a longer service life and significantly less maintenance.”



Convinced by the successful operation of igus energy chains for many years: Fabian Wilhelm (right), Head of Electrical Engineering at AOS, and Markus Böhm, Technical Sales Consultant in charge at igus.
(Source: igus GmbH)

Maintenance at AOS is also carried out by igus experts. “Once a year we check all chains according to the igus maintenance manual and carry out visual inspections,” explains Markus Böhm. “The first chain of the belt tripper car has now been in use for more than five years. During the last inspection we were unable to detect any significant signs of wear – despite the very difficult conditions under the hall roof.” This also applies to the other igus systems used by AOS. In addition, Fabian Wilhelm from AOS summarizes: “Lower maintenance effort, higher availability, the possibility to incorporate all different cables and hoses into one system, electronic push/pull force monitoring... all these advantages have completely convinced us of the igus products. I would always use igus energy chains.”