

PRESS RELEASE

After Limay I, SCHADE has now also supplied stockyard technology for Limay II Power Station

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Two Tripper Cars with capacities of up to 1,540 tph and two Semi-Portal Reclaimers with capacities of 770 tph were supplied by SCHADE Lagertechnik, Germany, to the new Limay II power plant in the Philippines in October 2016. Installation of the SCHADE machines started in August 2017 after sufficient construction work on the project had been completed. Commissioning of the Limay II plant is planned for the spring of this year.



Photo 1: Installation is currently underway on the Limay II Project (Photo SCHADE).

Over the past few years, SCHADE has won several orders for large-scale circular and longitudinal stockpile equipment in China, South Korea and other countries of Southeast Asia. The Limay II project is the third in a row in the Philippines, where the projects are partly running in parallel. SCHADE Lagertechnik, a member of the AUMUND Group, had previously supplied two Semi-Portal Reclaimers and two Tripper Cars for the Limay I power plant. This project was successfully handed over last summer. Before that, SCHADE was awarded the order for several machines for the Malita power plant project, also in the Philippines. Each time the customer was a concern from Taiwan which constructs coal-fired power stations in the Philippines for the San Miguel Corporation.

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“SCHADE is taking advantage of the increased demand in the Philippines for circular storage and indoor longitudinal stockpiling with reclaimers. Circular storage and longitudinal stockpiling with Semi-Portal Reclaimers usually require lower investment. They can be designed completely covered with a roof and are therefore much better for the environment, due to lower dust emissions”, says SCHADE Sales Director Andreas Markiewicz. In all projects, the option to store relatively large amounts of material on a small surface area played an important role. Other advantages of the equipment were the ease of reclaiming and stacking the coal, as well as the suitability of this design for different types of coal, some of which can be highly volatile.



Photo 2: The Tripper Car was completely pre-assembled and lifted onto the rails with a crane. (Photo SCHADE)

For longitudinal stockpiling SCHADE offers a large variety of enclosed solutions with its Semi-Portal Reclaimers, so that even large volumes of material (over 1 million tonnes of coal) can be stored in a small, enclosed area. In a circular stockpile, storage capacities of around 360,000 tonnes are possible.

About the AUMUND Group

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 their 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. The manufacturing companies AUMUND Fördertechnik GmbH (Rheinberg, Germany), SCHADE Lagertechnik GmbH (Gelsenkirchen, Germany), SAMSON Materials Handling Ltd. (Ely, England), as well as AUMUND Group Field Service GmbH and AUMUND Logistic GmbH (Rheinberg, Germany) are consolidated under the umbrella of the AUMUND Group. The global conveying and storage technology business is spearheaded through a total

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of 15 locations in Asia, Europe, North and South America and a total of five warehouses in Germany, USA, Brazil, Hong Kong and Saudi Arabia.

Contact Sales

SCHADE Lagertechnik GmbH
Bruchstraße 1
45883 Gelsenkirchen / Germany
Phone: +49 209 503160
sales@schade-lagertechnik.com
www.schade-lagertechnik.com

Press Office

AUMUND Holding B.V.
Wilhelminapark 40
5911 EE Venlo / The Netherlands
Phone: +31 77 32 00 111
marketing@aumund-holding.nl
www.aumund.com