

Halong Bay (which, translated, means the place where the dragon goes into the sea).

Hanoi, Vietnam. Thang Long Cement Joint Stock Company (a joint venture of the Vietnamese companies Lilama and Geleximco) contracted Polysius firstly ● to construct a 6,000 tpd cement clinker production line in the province Quang

- 6,000 tpd cement clinker production line
- 200 tph cement grinding plant

2 orders from Vietnam

Ninh, near Halong Bay about 150 km north-east of Hanoi, and secondly ● to supply a 200 tph cement grinding plant for construction in Ho Chi Minh City.

The components of the 6,000 tpd plant include:

- a crushing plant for limestone and shale, a circular blending bed and a storage system for additives and coal, an online analyser, a 500 tph roller mill for raw material grinding and a tangential blending silo, Raw material preparation
- a DOPOL® '90 preheater with PREPOL®-CC calcining system, a POLRO® rotary kiln, a REPOL® clinker cooler and a clinker silo, Clinker manufacturing
- a 2-compartment tube mill equipped with SEPOL® separator for an output of 200 tph, two cement silos with cement packing facilities, diverse ship loading and unloading equipment, Cement manufacturing
- a 45 tph coal grinding plant.

The scope of supply is completed by the automation components POLAB® AMT, IMS and POLCID® NT, including POLEXPRT®. Automation

The cement grinding plant in Ho Chi Minh City (which is to receive part of the cement clinker output of the new plant by ship) includes: a ship unloader for clinker, a clinker silo, a 200 tph 2-compartment tube mill equipped with SEPOL® separator, two cement silos with cement packing facilities and two ship loaders for bagged cement. A POLCID® NT process automation system will be installed.

Present at the contract signing ceremony: the Vietnamese Prime Minister and the Chancellor of the Federal Republic of Germany.



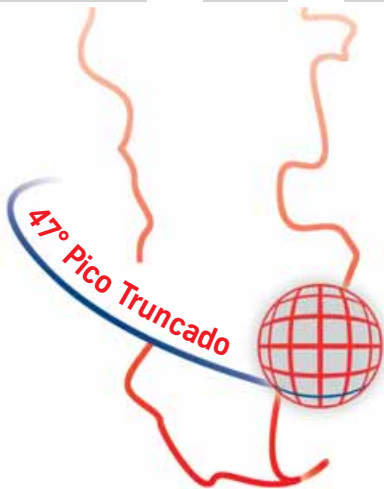
The cement production line is the second supplied by Polysius to Vietnam within a period of only two years and thus confirms our reputation of technological leadership in this region also.

Buenos Aires, Argentina. Petroquímica Comodoro Rivadavia S.A. decided to build a new 2,000 tpd cement clinker production line in partnership with Polysius.

The plant is to be constructed in Pico Truncado in the province of

Santa Cruz. The scope of supply includes a circular blending bed with a storage capacity of 20,000 t, a 160 tph roller mill for raw material grinding, a raw meal silo and the kiln plant with DOPOL® '90 preheater, rotary kiln and POLYTRACK® clinker cooler.

47 Argentina: Southernmost cement production line in the world made by Polysius



It is stating the obvious that without qualified and motivated personnel it is impossible to meet the constantly rising day-to-day demands on the industry and thus impossible to face the challenges of the future.

Technology Forums

The Polysius Technology Forums have proven so successful precisely because they provide the knowhow required for modern industrial work. They deal with topics of grinding and pyroprocessing in a practice-oriented manner, thus supporting personnel in their daily work of operating, maintaining and servicing the plant

components, as well as presenting the latest technologies and processes.

Due to the great response so far, Polysius has added English-language forums to the 2005 programme, which now looks like this: • Kiln technology (from 2nd to 4th May German and from 9th to 11th May English) • Mill technology (from 23rd to 25th May German and from 30th May to 1st June English) and • Pyroprocessing

2005

(from 5th to 7th September; English). You can obtain further information and online registration forms under: www.polysius.com; section Company/Conferences.

Polysius AG

Graf-Galen-Straße 17, D-59269 Beckum
Tel.: +49 - (0)25 25 - 99-0, Fax: +49 - (0)25 25 - 99-2100
e-mail: polysius@thyssenkrupp.com
www.polysius.com

Polysius

A company of
ThyssenKrupp Technologies



ThyssenKrupp