

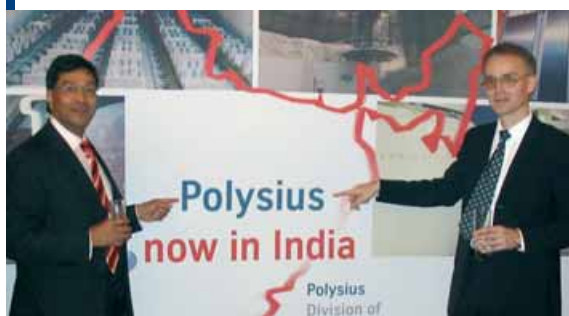


3,500 tpd cement production line in operation

Dammam/Saudi Arabia. When the first clinker was produced by the new rotary kiln on 26th November 2005, the proud message went out: »3,500 tpd cement clinker production line of Eastern Province Cement Company in operation ahead of the contractually stipulated date«.

The new line, built parallel to the two plants constructed by Polysius more than 20 years ago, consists of modern and proven Polysius products such as a modernised longitudinal blending bed, a 330 tph raw grinding plant with roller mill, a tangential raw meal silo, the kiln system and a clinker silo.

New Delhi/India. During the NCB Conference in New Delhi in mid November 2005, Polysius introduced the newly established Polysius Division India to the international cement world. In view of the fact that the Asian markets are providing a strong growth stimulus, this new Polysius division represents an substantial upgrading of our international presence in this important region.



M. K. Das (Executive Director, Polysius Division India) and Dr. D. Kupper (member of the Polysius Executive Board) point out the new direction.



Coal grinding plant for Hatien 2 Cement Company

Kien Luong/Vietnam. Hatien 2 Cement Company, located in south Vietnam and a member company of VNCC (Vietnam National Cement Corp.), has contracted Polysius to supply a 35 tph coal grinding plant.

The grinding plant, consisting of a roller mill and coal dosing and conveying equipment for feeding the main burner, is to supply the 3,000 tpd kiln line constructed by Polysius in the early 1980s.

Oro Grande / California.

The final stretch of the legendary Route 66 with its 4000 km from Chicago to Los Angeles passes through Oro Grande. This town is also the location of TXI, one of California's biggest cement producers.

USA**6,000 stpd cement production line for TXI**

TXI has selected Polysius as its partner for the construction of a new 6,000 stpd cement production line in Oro Grande. This plant, which is scheduled to commence operations as early as the end of 2007, comprises the following main components:

- a circular blending bed for limestone, the raw grinding system, a finish grinding system with POLY-COM® high-pressure grinding roll

and SEPOL® separator for a raw meal output of 475 st/h, a multi-cell silo with 9 main cells for raw material storage and blending,

- the kiln system with DOPOL® '90 and PREPOL®-MSC precalciner, a POLRO® rotary kiln and the POLY-TRACK® clinker cooler,

- the cement grinding plant with a tube mill, a SEPOL® separator and two cement coolers for 200 stph of OPC cement,

- the fuel supply system, consisting of a coal grinding plant with roller mill for an output of 38.5 stph.

**Polysius Technology Forums 2006**

The recipe for success of the Technology Forums is practice-oriented treatment of the subjects, which assures that cement plant personnel receive genuine assistance for their operation, maintenance and servicing work and are made familiar with the latest technologies and processes.

- Kiln technology 8 to 10 May (German language)
- Mill technology 22 to 24 May (German language)
- Kiln, mill and process technology 14 to 17 May (English language)

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