



*Silkroad Sugar
refinery*

India is the world's second largest sugar producer after Brazil. More than 500 cane sugar factories are in operation throughout the country, and several new sugar factories and refineries are either planned for the next few years, or construction has already started.

This is the background against which BMA opened a sales office in Bangalore early in 2010. There are also plans for cooperation with a local EPC. The aim of both moves is to provide the rather conservative Indian market with modern energy saving technology.

First results have already been achieved: seven batch and four continuous centrifugals have been sold to the new Silkroad Sugar refinery in Kakinada in the Indian state of Andhra Pradesh. The B1750-R machines for R1 - R4 refined sugar centrifugation, and the K2300 machines for the recovery station were successfully put into service in December 2009. As a result, India now also has excellent reference material for BMA's continuous and batch centrifugals, which are in operation with great success throughout the world.

Bernhard Schmidt

*Centrifugal
station*

Benefits

- Sophisticated serial technology also for use in refineries
- Design with optimised number of centrifugals
- Various centrifugal options available
- High availability, reliability and performance

