

Wednesday, September 24 Continued

12:00 PM Customer Service (Aftermarket) Offerings

Brian Day - VP Customer Services - FLSmidth Minerals

Proactive OEM maintenance programs, equipment audits and in-and-out customized rebuild programs to maximize plant uptime and overall performance.

1:00 PM Gyratory Crushers – Upgrades & Benefits

Michael Wanyo - Product Manager, Primary Crushing - FLSmidth Minerals

FLSmidth Minerals available gyratory crusher upgrades and tools along with their benefits to the operation

2:00 PM Recent Advances in Paste Thickener Designs

Frank Baczek - Director, Sedimentation Products - FLSmidth Dorr-Oliver Eimco

Review of recent advances in high-torque drives that allow paste and high-density thickener underflow production in larger diameter units is reviewed.

3:00 PM Listening to Your Cyclones to Optimize Performance

Tim Olson - FLSmidth Krebs

The benefits of monitoring the cyclone underflow will be discussed along with the Smart Cyclone system. Cyclone maintenance can also be planned and controlled using remote monitoring of liner wear.



Technical Presentations

FLSmidth Minerals will be hosting short presentations on an hourly basis in our booth throughout MINEexpo 2008. Be sure to register for a special prize drawing immediately following each presentation.

Monday, September 22

10:00 AM Flotation: Power Consumption vs Recovery

Bartosz Dabrowski - Flotation Engineer, FLSmidth Minerals

Effect of energy on flotation rate from the fundamental and practical points of view is presented along with economical analysis for typical Cu flotation circuit employing mechanical flotation cells over 25 years life span.

11:00 AM Latest Developments in Slurry Pumps

John Frater - Technical Manager-Pumps, FLSmidth Krebs

Overview of the benefits of the newest Krebs pump technology and how the reduction in power, wear and cost per ton pumped is achieved.

1:00 PM Innovations in Conveyor Usage

Ted Wagner - Senior Applications Engineer, FLSmidth RAHCO

This isn't your father's conveyor. Realize significant operational savings through the implementation of mobile conveyor systems.

2:00 PM Hydromet: Soluble Metal Recovery

Ron Klepper - FLSmidth Dorr-Oliver Eimco

High Density thickeners improve soluble metal recovery in CCD circuits.

3:00 PM Top Service Gyratory Crushers

Mark Solomon - Director – Crushing Technology, FLSmidth Minerals

Overview of the design, safety, operation and plant benefits.

4:00 PM High Level Process Control

David Almond - FLSmidth Automation

A brief look at applied technologies in High Level Control applications, introducing FLSmidth Automation's high level control philosophy to the Minerals Industries.

Tuesday, September 23**10:00 AM Cone Crusher Developments****Kurt O'Bryan - FLSmidth Excel**

An introduction of Raptor™ cone crusher product range and basic terminology associated with the most common applications.

11:00 AM Introduction to Pneumapress® Automatic Pressure Filters**Dustin Pepper - FLSmidth Dorr-Oliver Eimco**

An introduction to Pneumapress Automatic Pressure Filters and the advantages of Pneumapress technology in the mining and minerals industry. A case study on an iron ore application shall demonstrate the process and operational advantages over competing technology.

12:00 PM Pneumatic Transport - Airslide™ Retrofit for Process Improvement**Glenn Lunger - Sales Manager, Americas - FLSmidth Pneumatic Transport**

An overview of pneumatic conveying applications in minerals processing and bulk handling. A case study will show the process advantages found when Airslide™ technology replaces mechanical materials handling.

1:00 PM Automated Laboratories In the Mining and Minerals Industries**Tina Knudsen - Head of Department , Sales EMEA and APAC - FLSmidth Automation Minerals**

The reasons for automating various laboratory procedures. Overview of the various automated solutions that exist: automated single pieces of equipment, fully automated robotic laboratories, mobile self-contained automated laboratories, etc.

2:00 PM Systems Integration**Alejandro Cartagena - Business Development Director, Systems Group - FLSmidth Minerals**

Overview of FLSmidth Minerals capabilities to manage systems development, integration of FLSmidth product companies, engineering companies and project management.

3:00 PM Gearless Mills:**Mill-Motor-Foundations Coordination and Mill Starting Torque**
Milan Houferak - Sr. Product Engineer, Mills - FLSmidth Minerals

Overview of the steps needed for successful and trouble-free integration of gearless grinding mill, wrap-around motor, and their common foundation. Typical geometry constrains, sequence of erection, and needed erection and service clearances.

4:00 PM New Mobile Sizing Technology**Glenn Davis - Senior Concept Designer - FLSmidth RAHCO**

Discussion of truly mobile In-Pit Crushing Conveying (IPCC) systems and their applications.

Wednesday, September 24**10:00 AM Grinding Mill Systems****Anthony Filidore - Product Manager, Milling - FLSmidth Minerals**

Overview of grinding mill circuits and the selection of an appropriate comminution circuit for a specific ore.

11:00 AM Pipe Conveyor Systems and Port Facilities**Josef Staribacher, FLSmidth KOCH-MVT**
Heinz Känel, FLSmidth KOCH-MVT

Presenting the advantages of a Pipe Conveyor System, giving samples for this System like FLSmidth KOCH's longest Pipe conveyor at Cementos Lima, Peru, and others. The presentation on Port Facilities includes Ship Loader/Unloader.