

ELRUS is pleased to offer their valued customers a Maintenance Seminar on Sandvik Cones, ELRUS Jaws, Screens and Conveyors.

Instructed by factory trained, field experienced service professionals, the course is a combination of classroom and handson training and will help maintenance personnel better maintain, inspect, troubleshoot, adjust and repair their ELRUS crushing and screening equipment.

Cost of the course is \$695.00 per person + taxes

- · Lunch, mid-morning and mid-afternoon snacks
- Service and maintenance binder provided
- Complimentary ELRUS / Sandvik jacket

Hotel Information and itinerary will be forwarded at time of registration

3 days classroom and hands on maintenance covering:

- jaw, cone, screen and conveyor preventative maintenance,
- troubleshooting
- record keeping.

Class is limited to 25 attendees. Maximum 3 people per company

www.elrus.com

For more information or to register. Please Contact:

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# **Crushing & Screening Maintenance Seminar**

Cambridge, ON Feb 6 - 8, 2018

### Sandvik CH Series Cones Maintenance Training

CH Series Cone Crushers, Maintenance Training Seminar Training Goals and Objectives

#### Goal:

To Increase the SANDVIK CH Series Cone Crusher's life and reliability by enabling qualified personnel to properly maintain, inspect, troubleshoot, adjust, repair, or replace selected components, assemblies, and systems on installed crushers.

### **ELRUS Crushing & Screening Equipment**

The course will cover operation and best practices for running ELRUS equipment and includes an overview of the components, maintenance, record keeping and operational checks for ELRUS Crushing, Screening and Conveying Equipment.

#### **Improve Screening Performance**

A training session that promotes lower costs per ton and increased profits through proper screen maintenance and applications.

The seminar is a training session that teaches how to increase the efficiency and productivity of each screen box, reduce screen cloth annual expenditures and lower the cost per ton to produce finished aggregate. These changes can have a positive impact on your cost savings and profits in 2018.

Both woven wire screen cloth and engineered self-cleaning screen cloth will be covered.

## **Coarse Objectives**

After completing this program qualified participants will be able to:

- 1. Identify all major components or assemblies by name.
- 2. For each major system or assembly identified above, describe its purpose.
- 3. Given any major system or assembly, name its components and state their purpose and principle.
- Correctly identify indications of normal and abnormal systems, assembly or component performance from observations or descriptions of crusher operation.
- 5. Describe or demonstrate how to troubleshoot and determine cause and correction of systems, assembly, or component malfunction or premature failure.
- 6. Describe or demonstrate correct procedure(s) for adjusting, removing, disassembling, replacing and reassembling selected systems, assemblies and components of crusher.
- 7. Describe or demonstrate how to check and evaluate crusher component serviceability for continued use.
- 8. Name and describe the crusher preventative maintenance steps, checks, and procedures required including frequency.