

# 2021 Distributor Training Schedule

---

## Who should attend a Metso Outotec training seminar?

Metso Outotec distributor training is categorized into two categories: technical training and sales support training. Machine training (for HP, LT, MX, etc.) is geared toward service personnel, but salespersons may also benefit from attending.

Applications training is more for crushing specialists responsible for selling machinery and designing plants.

PSSR training focuses on knowledge base for those supporting parts and service of Metso machinery.

## Can my end customers attend?

No, all events on this schedule are for Metso distributor internal employees ONLY. Metso offers customer trainings on a variety of subjects that are held independently of distributor trainings.

## How do I sign up?

Metso Outotec will be using an online self-registration system. Distributor will receive each course information. Instructions will accompany the course reminders, which are typically emailed about a month prior to an event.

For classroom trainings you will receive a confirmation with all training details, including location, times, and hotel recommendations. Never book travel until a final confirmation is received.

### January 5 – 7

Virtual Training - English  
North America Region  
LT/ST Operation and Maintenance

### February 2 – 4

Virtual Training - English  
EMEA / APAC Regions  
LT/ST Operation and Maintenance

### February 9

Virtual Training – English  
EMEA / APAC Regions  
MyMetso

### March 10

Virtual Training – Spanish  
Mexico / South America Regions  
MyMetso

### March 16 – 18

Virtual Training - English  
North America Region  
LT/ST Operation and Maintenance

### March 23 – 25

Virtual Training - Spanish  
Mexico / South America Regions  
LT/ST Operation and Maintenance

### March 30 – April 01

Virtual Training - English  
North America Region  
Applications training

### April 6 – 8

Virtual Training - French  
Canada / EMEA Regions  
LT/ST Operation and Maintenance

### April 6

Virtual Training – English  
North America Region  
MyMetso

### June 8 – 10

Virtual Training - Spanish  
Mexico / South America Regions  
Applications training

### July 6 – 8

Virtual Training - French  
Canada / EMEA Regions  
Applications training

### September 15 – 16

Classroom Training- English  
North America Region  
LT/ST Hydraulic and Electric

### September 22 – 23

Classroom Training- Spanish  
Mexico / South America Regions  
LT/ST Hydraulic and Electric

### October 27 – 28

Classroom Training- English  
EMEA / APAC Regions  
LT/ST Hydraulic and Electric

It is our  
expertise to  
help our  
customers  
transform  
the  
industry.



# Metso:Outotec

# 2021 Distributor Training Schedule

---

## Can my company host an event?

Yes, so long as certain criteria are met. All courses need a quiet room designed for training and equipped for presentations.

Some courses also require specific Metso Outotec equipment to be on site, or to have a local quarry willing to allow a class visit of 16 persons approximately. Please contact Metso Outotec to inquire further.



## Course descriptions and content

### What can you expect to learn at a Metso training?

The agendas that we follow are designed to provide topic-specific information to the target audience. We do our best to ensure that we are filling your classtime with valuable information applicable to everyone in attendance. Occasionally, there may be an item covered that does not apply to your specific role at your organization. The information is still valuable and can be passed on to others when you return. Course content may be modified based on attendee feedback as well as new products or procedures.

### Unit Crusher Operations and Maintenance: MX, HP, and Symons

Topics covered are parts identification, lubrication system, operating guidelines, maintenance, liners, hydraulic, and safety.

### LT/ST Operations and Maintenance

Metso's 21/2-day LT/ST course is designed to provide distributor service personnel with the knowledge needed to service, operate, and maintain the Metso Lokotrack® series of mobile crushers and screens. Topics include: safety, setup and operation, crusher application, IC controls, electrical and hydraulic schematics and troubleshooting, and maintenance. Course includes machine-side training.

### LT/ST Electrical and Hydraulic

This 3-day workshop is designed with the intent to increase knowledge of the hydraulic and electrical systems of the Metso Lokotrack® series. Topics include classroom explanation and navigation of schematics as well as machine-side activities, including parts identification and troubleshooting scenarios.

### Applications

This 3-day course will include classroom instruction, case study analysis, quarry exercises, and group problem-solving activities designed to increase applications knowledge. Topics include common rock tests, equipment selection, wear parts selection, crusher optimization, vibrating screen optimization, screening media selection, introduction to Bruno software, and a customer site visit.

### Advanced PSSR

Formerly referred to as "PSSR 3", this 21/2-day course is designed to build upon the knowledge gained from Metso's eLearning curriculum. Topics include plant flow, wear parts selection, wear profile analysis, screening media selection, PSSR's guide to Lokotrack®, cone crusher parts identification, distributor/customer relationship, why to buy OEM, aftermarket sales techniques, and a customer site visit.

# Metso:Outotec

## Private training available

Let our Metso Outotec trainer come to you! A private training can be tailored to your specific needs. Training can be classroom-style, machine-side, or a mix of both. A qualified Metso instructor can address your individual operation and maintenance concerns, and concentrate on your machine in a private setting.

This is a billed training option, but if you have several employees needing training, this option may be a cost-effective way to bring a Metso Outotec instructor to you! Please email Alejandro Garza at [alejandro.garza@mogroup.com](mailto:alejandro.garza@mogroup.com) for details.