

# Training on Tending Machines



Keep your staff's skills at the top

- 
- Develop your team's knowledge about safety rules
  - Practice in a Tending Machine Driving Simulator
  - Train both in classroom and on site or by using interactive 3D simulation

# The best way to improve the profitability of your plant

We help you get the most out of your machines by optimising your employees' skills. Training can take place in our training center equipped with a simulator and a technical lab, or at your premises, using customised training packages for interactive 3D simulation to meet any specific needs.

## A STRONG KNOWLEDGE AT YOUR SERVICE

Relying on 70-year experience, Fives ECL has the right expertise to accompany and train your team. The courses are constantly evolving to meet new technologies and they are customized to fit to any specific need.

- Training tools delivery
- A recognized certificate.
- Available in French or English.

- **Improve the effectiveness of your workers**
- **Decrease operation and maintenance costs**
- **Increase your equipment availability rate**

## WE OFFER 3 TYPE OF TRAININGS:

### OPERATION & MAINTENANCE

For operators, engineers and technicians:

- Safety focus
- Driving Simulation

### SKILL UPDATING

- Standard: for new personnel
- Advanced: for experienced personnel

### SPECIALIZED TRAINING ON:

- Compressors
- CANDI
- Brakes
- Hydraulic station
- Operations..

## PIONEERING MOBILE LEARNING TOOLS FOR CONTINUOUS TRAINING:

### — A Driving Simulator

A dedicated learning tool available, at the smelter, for maintenance and operation training.

### — A Technical Laboratory

A mobile technical container to learn how to carry out maintenance and repair work on the main equipment.

### — A Virtual Reality Headset

Interactive 3D simulations of real life cranes to safely teach the procedures to properly operate and maintain equipment.



## WHY INVEST IN INTERACTIVE 3D SIMULATIONS?

- Safe training solution: it demonstrates concepts without any risks
- Cost effective: it avoids the costs associated with hands-on training with actual equipment or staff
- User-friendly: a ludic training by using an Immersive Human-Computer interface
- Interactivity: possibility to interact with each other to simultaneously operate a virtual maintenance task
- Adaptability: dedicated and personalized training simulations featuring a wide range of scenari
- Accessibility: permanent access to the VR training program
- Administrator functionalities: easy supervision of training sessions