



Training Course: Grinding Technology & Efficiency in Cement Plants

28 July - 1 August 2025 London (UK) Landmark Office Space - Oxford Street



Training Course: Grinding Technology & Efficiency in Cement Plants

Training Course code: SC235450 From: 28 July - 1 August 2025 Venue: London (UK) - Landmark Office Space - Oxford Street Training Course Fees: 6000

Euro

Introduction:

Grinding technology plays a pivotal role in the efficient production of cement, serving as a critical process that impacts both quality and cost-effectiveness. By optimizing grinding processes within cement plants, operators can enhance overall efficiency, reduce energy consumption, and improve sustainability metrics. This training program aims to delve into the core principles of grinding technology, equipping participants with essential knowledge and strategies to maximize productivity and operational effectiveness. Through a comprehensive exploration of equipment, processes, and optimization techniques, participants will gain insights crucial for meeting the challenges and demands of modern cement manufacturing.

Target Audience

- · Plant managers
- · Process engineers
- Production supervisors
- Maintenance engineers
- Technical staff involved in grinding operations

Objectives

- · Understand the fundamentals of grinding technology in cement production
- · Learn methods to improve grinding efficiency and productivity
- Acquire knowledge of equipment selection, operation, and maintenance best practices
- Gain insights into energy efficiency and sustainability in grinding processes
- · Enhance troubleshooting skills related to grinding operations

Outlines:

Day 1:

Fundamentals of Grinding Technology

Introduction to cement manufacturing process



- · Principles of comminution and grinding
- Types of grinding mills used in cement plants
- Grinding circuits and their configurations
- Safety considerations in grinding operations

Day 2:

Grinding Equipment and Systems

- Overview of grinding equipment ball mills, vertical roller mills, etc.
- Selection criteria for grinding equipment
- · Components and working principles of grinding mills
- · Maintenance strategies for grinding equipment
- Case studies and best practices in equipment optimization

Day 3:

Grinding Process Optimization

- Factors affecting grinding efficiency
- Techniques for improving grinding performance
- Grinding media selection and optimization
- Process control and automation in grinding operations
- · Case studies on process optimization in cement plants

Day 4:

Energy Efficiency and Sustainability

- Energy consumption in grinding processes
- Strategies for reducing energy consumption
- · Alternative fuels and their impact on grinding efficiency
- Environmental considerations and sustainability initiatives
- Case studies on energy efficiency improvements in grinding



Day 5:

Troubleshooting and Case Studies

- Common issues in grinding operations and troubleshooting methods
- Root cause analysis in grinding problems
- Preventive and corrective maintenance practices
- Case studies of successful troubleshooting in cement plants
- Q&A session and review of key learnings



+201095004484 to

provisionally reserve your

place.

Registration form on the Training Course: Grinding Technology & Efficiency in Cement Plants

Training Course code: SC235450 From: 28 July - 1 August 2025 Venue: London (UK) - Landmark Office Space - Oxford Street Training Course Fees: 6000

Euro

Complete & Mail or fax to Global Horizon Training Center (GHTC) at the address given below

registration form to: +20233379764

	Delegate In	formation	
Position:	r / Eng):		
	Company In	formation	
Address:			
Person Responsible for Training and Development			
Position:	r / Eng):		
Payment Method			
Please find enclo	esed a cheque made payable to Glob	bal Horizon	
Please invoice m	y company		
Easy Ways To Register			
Telephone:	Fax your completed	E-mail to us :	Complete & return the

info@gh4t.com

or training@gh4t.com

booking form with cheque

to:Global Horizon

3 Oudai street, Aldouki,

Giza, Giza Governorate, Egypt.