# 新世纪水泥导报杂志社

新水社【2024】1号

## Notice on Holding the Seventh Symposium on Grinding Technology in China Cement Industr

Cement production enterprises, research and design institutes, universities and equipment suppliers:

Our magazine will hold the 7th China Cement Industry Grinding Technology Seminar with the theme of "Empowering Green and Low Carbon Technology" at the Mianzhou Hotel in Mianyang from April 24th to 26th, 2024.

### [Discussion Content]

- (1) Further analysis of the technical characteristics of the grinding system for new cement projects both domestically and internationally
- (2) Research and Development Trends of Cement Industry Grinding Technology and Equipment

(including Interpretation of the Latest Achievements in Theoretical Research of Roller Press and Vertical Mill Grinding)

- (3) New Progress and Structural Optimization of Vertical Grinding Technology
- (4) Interpretation and practical essentials of the new cement standard
- (5) A Study on the Particle Distribution and Component Effects on the Performance of Cement Systems
- (6) New progress in powder selection technology and transformation of powder selection machines
- (7) The core technology and practice of vertical mill grinding steel slag
- (8) Optimization of Coal Powder Grinding System
- (9) Analysis of the impact of coal powder grinding quality control on combustion efficiency

(10) Practice of Water Spinning Filter Bag Technology in Ultra Low Emission and Energy Saving of Cement Grinding System

(11) Application of Permanent Magnet Gear Drive System in Cement Factory

(12) Case Analysis of High Quality, High Yield, Low Energy Consumption Cement Semi final Grinding System

(13) Current Status and Application Value Analysis of New Technologies for Wear Resistance of Important Components in Grinding Equipment (14) Innovation and application effect of key accessory structure of tube mill

(15) Ultra fine processing technology for cement or mineral powder

(16) Precision metering technology for ingredients in grinding systems

(17) One click start stop control system for grinding system

(18) Expert representatives have face-to-face communication on difficult and complicated issues in production

#### [Attendees]

The person in charge of production/equipment management in cement enterprises, chief and deputy chief engineers, technical supervisors of grinding processes/equipment, operators of grinding systems, and other relevant technical personnel engaged in grinding work; Teachers from colleges and universities engaged in research on grinding technology, research and design personnel from research and design institutes, and other institutions; A supplier who provides technology or products for the grinding operation of cement enterprises.

#### [Participation fees and registration method]

Representatives from cement enterprises and higher education institutions are encouraged to register and pay a fee of 1000 RMB per person (in order to better prepare for the conference, early registration is encouraged: 600 RMB per person is registered and paid before April 8th; 800 RMB per person is registered and paid from April 9th to April 18th, and 1000 RMB per person is registered and paid at other times).

Accommodation fee: Four star hotel, conference team price 300 RMB/room · day Registration method: Attending representatives can make bank transfers, scan WeChat codes for payment, and promptly send the conference receipt to their mailbox: cementguide@sina.com Or send it back via WeChat or fax (028-84300140) for registration and invoice issuance.

#### [Time, Place and Transportation]

1. Time: April 24-26, 2024, full day registration on April 24.

2. Location: Mianyang Mianzhou Hotel (No. 62, East Section of Linyuan Road, Fucheng District, Mianyang City, Sichuan Province).

Inviting you to attend(Please entrust China friends to register for the meeting as required).

