



HENAN FIRERAMO INDUSTRIAL CO.,LTD.

E-mail: [lydia@fireramo.com](mailto:lydia@fireramo.com)  
Address : Songlou Industry Zone,  
Henan Province, China.



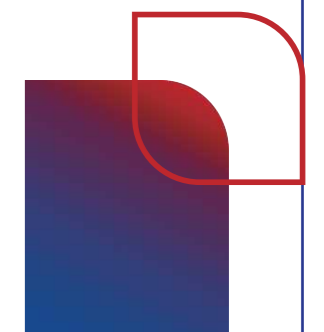
HENAN FIRERAMO INDUSTRIAL CO.,LTD.

Focus on High Temperature Field by providing  
first level refractories & technical solutions

# COMPANY HISTORY



- 1990** ○ Company Founder Started Refractory Business
- 1998** ○ Factory Established
- 2000** ○ Started Overseas Business
- 2001** ○ Factory Lab Established
- 2003** ○ Gained ISO9001 Certification
- 2005** ○ Obtained Production License on High Alumina Brick and Fire Clay Brick
- 2008** ○ Completed the Factory Structure Upgrading
- 2010** ○ Obtained the Honor of Advanced Enterprise
- 2012** ○ Signed Cooperation Agreement with Luoyang Institute of Science and Technology
- 2016** ○ Attended to 16th China International Metallurgical Industry Expo at Beijing
- 2018** ○ Upgraded the R&D Center
- 2021** ○ Attended the 2021 Metal+Metallurgy China in Shanghai





LOCATED IN THE  
LARGEST REFRACTORY  
BASE IN CHINA

**80,000** Tons  
The annual production capacity

**400+**  
Employees

**108,000** m<sup>2</sup>  
Factory floor area

## COMPANY PROFILE

### Henan Fireramo Industrial Co.,Ltd.

Fireramo is a new technology enterprise specializing in manufacturing, production, sales and technology consultant of refractory materials for various industries, such as, cement plants, glass factories, steel plants, chemical & oil industries.



# MISSION & VISION OF FIRERAMO

Fireramo is focus on the high temperature field. We strive to ensure respect for the environment, providing innovating solutions and quality products for our global partners.

The health of the employees and the safety of daily management are our top priorities, which are also integral parts of our corporate policy and our daily working processes.

Effective management with regard to health, safety, environmental friendly at work involves corporate social responsibility towards our employees, suppliers and customers.



Quality First, Credit First, High Quality and Efficiency



“

Promoting health,  
safety and well-being  
at work is our  
responsibility.



## ENTERPRISE CONCEPT

"Quality first, credit first, high quality and efficiency" is the philosophy that we Fireramo always adhere. In the years of development, we have achieved high reputation from our clients and established long-term strategic partnerships with them.



# FIRERAMO SERVICE

- Over 30 years history producing and supplying refractories for high temperature industries
- Advanced raw materials selection, production and packing equipment
- Professional and responsible technical, engineering and sales team
- First-level management team and R&D team
- The location of Central Plains Hub to ensure convenient transportation
- Self-owned logistics team to ensure the timeliness of transportation
- Timely and effective after-sales service team

# QUALIFICATION & HONOR CERTIFICATION

Fireramo as the grade A enterprise of the local government, it has been awarded for many qualifications and certifications.



Fireramo has always adhered to the policies of the state and the government. We have been awarded the honorary titles of "Contract-abiding and Credit-keeping Enterprise, Quality Trustworthy Enterprise, AAA Credit Enterprise", etc., and successfully passed the ISO9001, ISO14001 and OHSAS18001 international quality system certification.

# R&D CENTER AND TEAM

Fireramo has its own testing center, which can meet the testing requirements for various kinds of products and raw materials, and the research and development of new products. There are 4 doctors in our R&D team, all from famous colleges and universities in the field of refractory materials.



All of them have been engaged in this field for more than 30 years to maintain the innovation and research of our products. Besides, we have established strong technical cooperation relationship with Luoyang Institute of Refractories Research Co., Ltd., Iron and Steel Research Institute, Chongqing Iron and Steel Co.,Ltd., Shougang Design Institute, China Building Materials Design Institute, and jointly develop many new types of refractory materials for metallurgy, construction industry, power and chemical industry, non-ferrous metals industry, etc.

