

Does Shanshui group have a human resource management system?

Moreover,the Group has established and implemented the Regulations on Recruitment Management of Shanshui Group and other human resource management systems.

Why is China Shanshui group a good company?

Customers are the foundation for the survival and development of an enterprise. While continuously improving product quality, the Group continues to improve the after-sales service system, strengthens the service of China Shanshui Group for customers, and follows up customer service and sales simultaneously, covering all regions.

Are cement subsidiaries certified in China?

Most of the cement subsidiaries of the Group in China have been certified to be in conformity to ISO 9001 Quality Management System,ISO 14001 Environmental Management System,ISO 50001 Energy Management System and OHSAS 18001 Occupational Health and Safety Management Systems.

Can China sustain a cement consumption peak for 5 years?

Existing studies (Zuo 2010) point out that no country can sustain a cement consumption peak for more than five years,and that China's CCPC in 2010 has already exceeded the peak levels of Japan and Korea,so it is unlikely that both production and demand will remain at high levels in the long term.

What will happen to cement production in China?

There will be a continuous contraction of cement demand in China,and a decrease in production would be an inescapable conclusion. The CO 2 emissions of the whole industry will also decline. Before setting up scenarios and forecasting future cement production in China,it is necessary to first clarify the future demand for cement in China.

How yingjisha Shanshui has increased yinjiziya limestone mine resources?

Yingjisha Shanshui has newly increased 0.8 million tons of Yinjiziya Limestone Mine resources in Yingjisha County. Since the Group has entered into a strategic cooperation with Sinoma Mine Construction Co.,Ltd.,to strengthen the professional management of mines,and the results have been significant.

????(00691)????????????????? 2017-03-31; ????(00691)????????????????88.4%??7.38?? 2017-03-31; ?????????????????????? ...

Researchers have come up with a new way to store electricity in cement, using cheap and abundant materials. If scaled up, the cement could hold enough energy in a home's concrete foundation to fulfill its daily power needs. ...

