科研与生产

大冶铁矿球团鼓风机房噪声控制治理

吴文和

武钢大冶铁矿球团厂

收稿日期 修回日期 网络版发布日期:

摘要 主要介绍了大冶铁矿球团厂竖炉鼓风机房噪声治理的过程,其中包括噪声的诊断分析,控制治理方案,设计特点以及治理前后的情况对比和需要进一步完善的地方。

关键词 球团;风机;竖炉;噪声;治理

Noise Control of Blow Machine Chamber of Pellet in Daye Iron Ore Mining

扩展功能

本文信息

- ▶ Supporting info
- ▶ [PDF全文](0k)
- ▶[HTML全文](0k)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶文章反馈
- ▶ 浏览反馈信息

相关信息

- ▶ 本刊中 包含"球团;风机;竖炉; 噪声;治理"的 相关文章
- ▶本文作者相关文章
- ・ 吴文和

Abstract The present paper mainly introduces overall course of the noise control and management of the blow machine chamber for the shaft furnace at the Pelletizing Plant of Daye Iron Ore Mining including noise diagnosis and analysis, preparation of the control and management plan and analysis of the design haracteristics, comparison of the conditions before and after noise control and management and work that needs to be further improved.

Keywords pellet blow machine shaft furnace noise control and management DOI

通讯作者 吴文和