



## Blast furnace workers metallurgical operations job Training Series

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 321 Publisher: Chemical Industry Pub. Date: 2011-09-01 version 1. Jia Yan. Shi Yan Lin. Liu Yanxia editor of the blast furnace workers refer to the metallurgical industry occupational skills standards and skills certification standard. according to the metallurgical enterprise's actual production and post group skills required to introduce the blast furnace workers must master the basic knowledge and skills. Mainly include furnace ironmaking raw fuel and the use of standard. blast furnace conditions to determine the blast furnace operation system selection and adjustment. blast off the wind. air. open the oven. shutdown. sealing furnace operation and blast furnace body. blast furnace materials and roof loading equipment. iron slag handling equipment. air equipment. gas purification equipment. injection equipment. and blast furnace involved in the calculation. Theory with practice. comprehensive knowledge. technological features prominent. highly practical and instructive. Blast furnace workers can be used as blast furnace workers training materials are also available for metallurgical professional and technical personnel. business skilled workers to improve professional knowledge and skills reference. but also for vocational metallurgy students to read. Contents: first...



READ ONLINE [ 3.97 MB ]

## Reviews

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris

If you need to adding benefit, a must buy book. It is writter in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.

-- Ricky Leannon