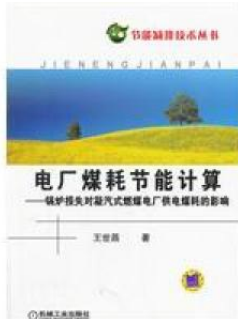


Get Doc

POWER PLANT COAL CONSUMPTION FOR ENERGY SAVING CALCULATION: BOILER LOSS OF CONDENSING STEAM COAL-FIRED POWER PLANT COAL CONSUMPTION FOR POWER SUPPLY(CHINESE EDITION)



paperback. Condition: New. Paperback. Pub Date: 2011 Pages: 154 Language: Chinese in Publisher: Machinery Industry Press the main boiler unit heat loss include: the boiler body loss of smoke. gas incomplete combustion loss solid losses incomplete combustion. heat loss bottom ash physical heat loss. the energy loss caused by the boiler steam soot blowing. Calculated the energy loss of the auxiliary boiler. precipitator. coal mills. flue gas desulfurization. denitration device power consumption in auxiliary power. Power .

Read PDF Power plant coal consumption for energy saving calculation: boiler loss of condensing steam coal-fired power plant coal consumption for power supply(Chinese Edition)

- Authored by WANG SHI CHANG
- Released at -

DOWNLOAD



Filesize: 6.68 MB

Reviews

This is the finest ebook i have got read through till now. It really is full of wisdom and knowledge You wont sense monotony at anytime of the time (that's what catalogs are for relating to in the event you ask me).

-- **Mr. Edison Roberts IV**

This published pdf is fantastic. Sure, it really is enjoy, continue to an amazing and interesting literature. I found out this publication from my dad and i suggested this pdf to learn.

-- **Burdette Buckridge**

Absolutely one of the best book I have ever study. It is actually writter in simple terms rather than confusing. I realized this pdf from my dad and i suggested this pdf to understand.

-- **Garry Quigley**