



Introduction to nuclear power plant operation (PWR Nuclear Power Plant Operator Training Series teaching the basic theory of personnel)

By ZHENG FU YU // SHAO XIANG YE // DING YUN FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 192 Publisher: Atomic Energy Pub. Date :2010-12-01 version 1. Zhengfu Yu. Shao to the industry. Ding Yunfeng edited the Introduction to nuclear power plant operations. describes the operation of PWR nuclear power plant basics. The book is divided into five chapters. including Introduction. technical specifications to run nuclear power plants. nuclear power plant normal operation. abnormal operation of nuclear power plants. nuclear power plant accident. The book has two appendices: Introduction to nuclear power plant simulator and steam generator heat transfer tube rupture accident instance. Introduction to nuclear power plant operations. is the basis of PWR nuclear power plant operators who one series of textbooks of theoretical training. but also for nuclear power engineering in the relevant technical staff and higher education teachers and students of nuclear engineering reference. Contents: Chapter 1 Introduction 1.1 1.1.1 pressurized water reactor nuclear power plant operating characteristics of nuclear power plants and fossil fuel power plants 1.1.2 PWR nuclear power plants and research reactors 1.1.3 PWR nuclear power plant nuclear power plants and ships 1.2 classification of the nuclear power plant...



[READ ONLINE](#)

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- **Timothy Schulist**