



By Marco Giuffrida

Lulu.com, United Kingdom, 2013. Paperback. Book Condition: New. 234 x 156 mm. Language: English . Brand New Book ***** Print on Demand ******. Electrical plants onboard modern cruise ships and offshore rigs have nowadays reached a size and complexity comparable or even superior to big industrial plants and power plants. The continuous increase of the size of ships and the generally accepted adoption of electrical propulsion has led to the installation of MV power generation and distribution plants of very high power, tens of MW. Everybody who plans, manages or services these complex onboard power plants nowadays must have knowledge as well of HV plants and electrical machines, power converters, protection relays, of control and automation systems. This book intends to be an overview of technical features and planning issues of these electrical plants. It is meant to bear general validity, even if it is focused on larger ships with MV plants and electrical propulsion.





READ ONLINE
[3.41 MB]

Reviews

These kinds of publication is the ideal pdf offered. It generally is not going to expense too much. I am just delighted to let you know that this is actually the very best book i have go through inside my very own life and might be he finest ebook for ever.

-- Mabelle Schoen

Great e book and beneficial one. It is amongst the most awesome pdf i actually have read through. You wont feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).

-- Dorothy Daugherty