



HVDC job training materials exchange protection equipment

By CUI JI FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 0 Publisher: China Electric Power Press Pub. Date :2009-04 -01. This book is HVDC-job training materials series is one of 27 chapters in five parts. elaborates on the AC transmission line protection. component protection. security. stability control. fault recorder and other aspects of configuration guidelines. basic principles. operation and maintenance instructions. and operation and maintenance considerations. and typical secondary wiring schematic. Book positions for HVDC operation. maintenance technicians and management personnel reference. can be used as reference books related to professional students and teachers. Contents: Preface Part exchange sequence transmission line protection circuit to protect the first chapter outlines the history section of line protection and line protection device status section II. the characteristics and composition of the second chapter the hardware configuration of the line to protect the principles of Chapter III of the Basic line protection principles of Section II pilot protection circuit to protect circuit from Section IV line ground fault protection circuit automatic reclosing V Chapter IV microprocessor-based circuit protection circuit protection operation and maintenance instructions section REL-561 phase current Differential Protection...



Reviews

This book will be worth buying. Better then never, though i am quite late in start reading this one. You may like how the blogger compose this publication.

-- Mrs. Kylie Oberbrunner II

A very amazing publication with perfect and lucid information. We have read through and that i am certain that i will planning to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me).

-- Matilda Hoeger V