



National key environmental protection practical technology and demonstration project compilation (2005)

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: 282 Publisher: China Environmental Science Pub. Date: 2005-06-01 version 1. Contents: Introduction State Environmental Protection Administration to make the promotion of national key environmental protection practical technology management practices 2005 the state's key environmental protection practical technology 2005-A-00lBE type ESP 12005-A-002 flow Ende coal gasification plant 52005-A-003 loaded coal coke. the coke all dry dust removal technology 72005-A-004GGAJ 02-WE series of computer-controlled highvoltage silicon rectifier 112005-A-005 large-scale thermal power generating units wet FGD system technology 132005-A-006LXMC rotating low-pressure pulse bag filter 172005-A-007 multifunctional intelligent photocatalyst air purifier 202005-A-008S technology urban sewage treatment equipment 232005-A-009 microbial fermentation of organic waste to produce bio-organic fertilizer technology 262005-A-010 Waste treatment and disposal and utilization of the catalyst 292005-A-011 Preparation of precipitated calcium carbonate Recovery Pak Nai 322005-- A-012 automatic water quality sampling ratio (flow)-one 352005-A-013 floating building insulation board 372005-B-001 low-smelting industry. non-steady-state concentrations of S02 emissions control technology and equipment 392005-B-002 single power supply sub-field ESP technology in coal dust control application 42 . . 2004 National Environmental Protection Practical

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be writter in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It in a single of the best book. This is for those who statte there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.