



## building energy-saving construction method compilation and Technology

By YANG HUI ZHONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 561 Publisher: China Building Industry Press Pub. Date: 2009-09. building energy-saving construction method of the development. production and application. is to promote building energy companies and technology to track the accumulation of technology, and improving the technical quality and management level. to accelerate energy-saving building scientific and technological achievements into practical productive forces effective way. This book brings together 10 national building energy saving construction method. seven provincial construction method. 10 enterprise-class construction method and 11 by the well-known experts in building energy-saving hot new technology articles. covering a wide range of current domestic applications. more sophisticated building energy-saving construction practices and cutting-edge special technology. reflecting the current domestic building energy-saving technology a higher level. This book is rich in content. informative. practical. illustrated. comprehensive guide to building energy-efficient construction and quality control. Contents: first national building energy engineering engineering methods gkp exterior insulation (polystyrene board network approach to enhance the polymer mortar) brick veneer construction method in-situ concrete composite plates with Fabric benzene polystyrene particles outside the brick veneer wall insulation construction method light fire insulation.

## Reviews

A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.

-- Jada Franecki II

Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).

-- Izaiah Schowalter