



Construction Project Management (author: TIAN Jinxin) (Price: 17.3) (Publisher: Higher Education Press Xinhua the Te Jiashu) (ISBN(Chinese Edition)

By TIAN JIN XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2002-08-01 Pages: 216 Publisher: Higher Education Press (Blue Fantasy) the & nbsp **Basic information title: Construction Project Management** Original Price: 17.3 yuan: TIAN Jin-xin Press: Higher Education Press (Blue Fantasy) The Society Te Jiashu Publication Date :2002-8-1ISBN: 7040111306 Number of words: Pages: 216 Edition: Binding: Folio: 32 open Editor's Summary This book goal to train students with knowledge of the project management ability. A comprehensive and systematic exposition of the theory and methods of project management. focuses on the construction project management. The book includes: Introduction to project management. feasibility study and economic evaluation of the construction projects. bidding and contract management. construction project management organization. quality and progress of cost management. factors of production management. safety and site management. final acceptance and after evaluation. The book in close connection with the actual situation of project management. to absorb the latest scientific research projects in recent years. management efforts with the international practice. science. nature. and practicality. The book is a civil engineering and related undergraduate textbook, but also for

Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me). -- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication. -- **Prof. Martin Zboncak DVM**