



Basic theory of industrial and civil engineering and supervision practices [Paperback]

By ZHANG HUA MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 196 in Publisher: China Environmental Science; 1 edition (December 1. 2006). Paperback Pages Number: 196 Publisher.: China Environmental Science; 1 edition (December 1. 2006). Book give full consideration in the preparation of the characteristics of the training and examinations of supervision of employees. from the operational point of view. on the basis of the introduced mechanical engineering. building structure and construction materials. the basic theory of knowledge. highlights the mandatory provisions of the engineering and construction standards (housing part of the building) and the building foundation. masonry works. concrete. structural engineering. steel works. roofing works. underground water engineering. construction. ground engineering. construction and decoration works construction quality inspection norms and civil engineering indoor environmental pollution control regulations . Inspection content and inspection methods; of master projects and project management responsibilities in the construction engineering data management procedures. data management procedures and the content you want to write and test paper Acceptance and the transfer of basic knowledge. as far as possible to enhance its usefulness. As the supervision of employees training materials. Contents: basic knowledge of...



Reviews

I actually began looking at this pdf. It is actually rally interesting throph reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice