



construction elevator safety procedures of Standards and Technology(Chinese Edition)

By XIAN DAI QI YE AN QUAN CAO ZUO GUI CHENG BIAO ZHUN YU
JI SHU CONG SHU WEI HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 147 Publisher: China Labor and Social Security Publishing House Pub . Date :2009-01. construction elevator construction lift also known. is a way of using rack and pinion gear or wire rope to enhance the ways in which hoists for vertical or inclined movement. for the transfer of personnel and materials. machinery. It is mainly used in building construction and maintenance. can also serve as warehouses. wharves. docks. towers and other long-term use of vertical transport machinery. Material hoist is designed to transport materials and not manned operation. as the driving force to the ground hoist. wire rope used to enhance the way that basket (cage) vertical movements along the rail transport machinery. construction lifts are a type. Book from a practical point of view. describes the construction and material hoist elevator safety procedures. and also describes the construction and material hoist elevator security technologies. including: construction of the main safety requirements for lifts. lift installation and removal of construction safety requirements. Construction Hoist technology test (acceptance). construction lift maintenance. Tic-Tac-frame material hoist safety checks. simple materials. the...



READ ONLINE
[7.27 MB]

Reviews

This pdf may be worth buying. It is actually filled with knowledge and wisdom Your daily life span will be convert as soon as you comprehensive reading this article publication.

-- Ms. Earline Schultz

This book is definitely worth getting. It usually will not price too much. Its been printed in an extremely simple way in fact it is only right after i finished reading this publication where basically altered me, modify the way i think.

-- Avery Daugherty