



DOWNLOAD



## National Workers' intermediate technology assessment training materials: CNC lathe [Paperback]

By REN LI ZI YUAN HE SHE HUI BAO ZHANG BU JIAO CAI BAN GONG SHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 311 Language: Simplified Chinese Publisher: China Labor and Social Security Publishing House; 1st edition (November 1, 2011). CNC lathe (National Workers' mid-level technical assessment training materials) (Human Resources and Social protection of the Office of the Ministry of textbooks produced) covering the intermediate CNC lathe operator theory of knowledge. operational skills and capacity of the exam. Including: processing ready; the preparation of CNC lathe program; CNC lathes operations; parts machining; CNC lathe maintenance and accuracy test. CNC lathe (training materials. intermediate technical examination of the National Workers') is a very useful teaching materials for corporate training and mid-level workers identification assessment. covering the intermediate CNC lathe should be aware that the knowledge and skills should focus on linking theory with practice. At the same time. accompanied by a large number of exam for the students to review or enterprise to carry out the assessment on the workers use. Written by editor in chief. Chen Yao. Li Jie. Lin-Lin Wang senate. Tang Bin reviewers. Four Satisfaction guaranteed, or money back.



READ ONLINE  
[ 6.24 MB ]

### Reviews

*Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.*

-- Melvin Hettinger

*This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Dr. Easton Collier DVM