



## transmission line maintenance supply company field operations security risk identification and control handbook Volume IV

By SHAN XI SHENG DIAN LI GONG SI ZU



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: 37 Publisher: China Electric Power Press Pub. Date :2009-10-01. Shaanxi Electric Power Company State Power Grid Company and the Company developed site standard operating card or standardized work instructions based on the terms and procedures related to safety standards system (method) calls for guidelines to generate a typical control measures. combined with the power companies to carry out the danger point analysis. risk identification requirements to compile the source of the work-site power supply enterprise security risk identification and control manual. This set of manuals covering the operation and maintenance supply company substation. transmission line operation and maintenance. power scheduling (including scheduling run. relay. SCADA. dispatch communication). distribution (10kV overhead lines. 10kV power cable. 0.4 kV lines. low pressure measurement). infrastructure construction (once installed transformer. transformer installation and commissioning of secondary. high voltage test. set up and Kyu-built transmission lines) and the live work (transmission lines. distribution lines and substations) Four Satisfaction guaranteed, or money back.



**READ ONLINE**  
[ 9.57 MB ]

### Reviews

*This ebook will not be simple to start on looking at but really enjoyable to read. It is one of the most awesome book we have study. Your life span is going to be transform when you complete looking over this pdf.*

-- **Kayla Gutkowski**

*This ebook is definitely not effortless to get started on reading through but very fun to read through. it was actually writtern very perfectly and valuable. I discovered this ebook from my dad and i suggested this book to understand.*

-- **Kaden Daugherty V**