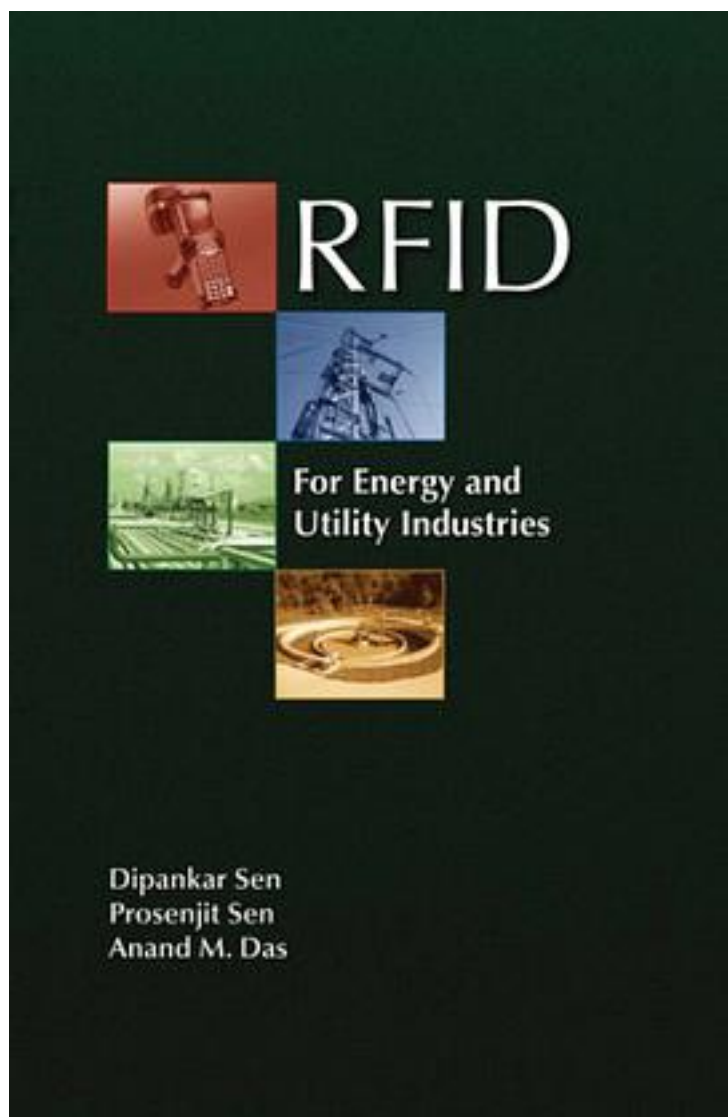


# RFID for Energy and Utility Industries



[RFID for Energy and Utility Industries\\_ 下载链接1](#)

著者:Sen, Dipankar/ Prosenjit, Sen/ Das, Anand M.

出版者:

出版时间:2009-1

装帧:

isbn:9781593701055

Although radio frequency identification (RFID) has been used for decades, the technology is just now gaining momentum in the energy industry. Power plants can employ RFID for everything from security for the workforce, tracking fuel consumption, and even monitoring plant exhaust. The applications for RFID are endless, and the technology is applicable in nearly every field. Lead authors Dipankar Sen, Prosenjit Sen, and Anand Das bring years of entrepreneurial experience with RFID technology to this primer for plant foremen, system engineers and those decision-makers looking to enhance operational efficiency.

作者介绍:

目录:

[RFID for Energy and Utility Industries\\_ 下载链接1](#)

标签

评论

-----  
[RFID for Energy and Utility Industries\\_ 下载链接1](#)

书评

-----  
[RFID for Energy and Utility Industries\\_ 下载链接1](#)