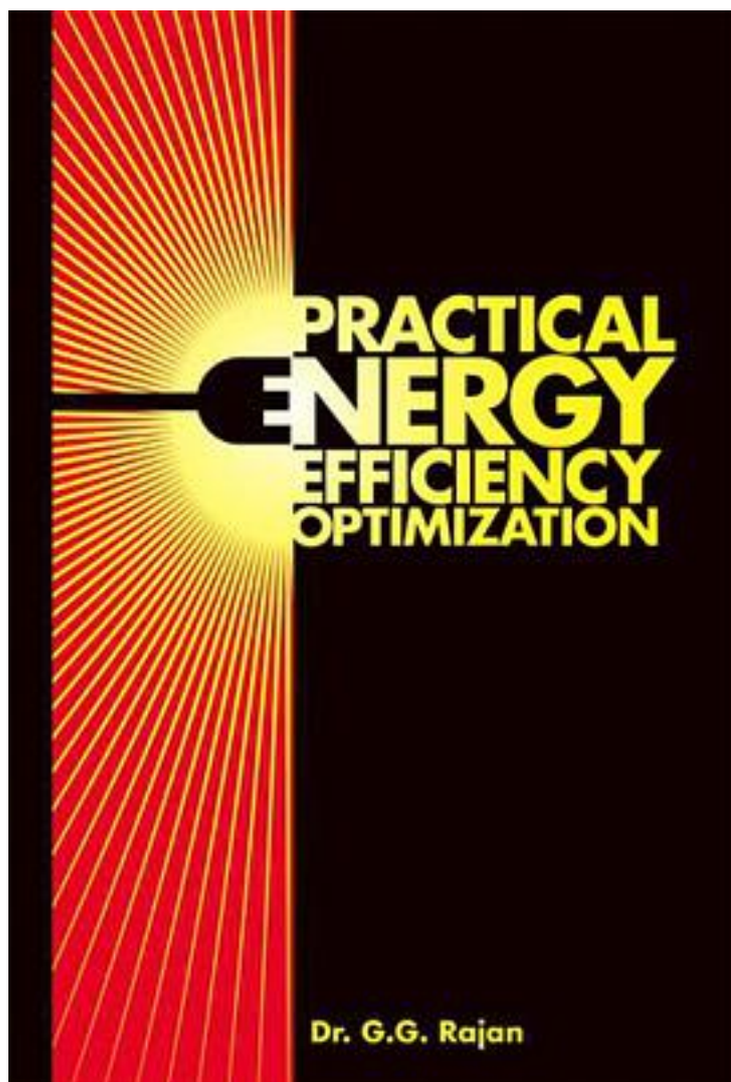


Practical Energy Efficiency Optimization



[Practical Energy Efficiency Optimization_ 下载链接1](#)

著者:Rajan, G.G.

出版者:Pennwell Corp

出版时间:2006-3

装帧:HRD

isbn:9781593700515

Keeping a power plant running at optimal efficiency makes a significant contribution to a company's bottom line. That means power plant and energy managers at industrial facilities face the difficult tasks of consistently generating power at minimal cost. And with energy costs consuming up to 65% of heavy industry budgets, maintaining efficiency has never been more critical. Practical Energy Efficiency Optimization presents basic information for optimizing power plants. Whether at a major utility, or at an industrial facility, these formulas are proven to increase power plant efficiency. Review exercises and practical case studies provide real-world applications on maintaining optimal efficiency.

作者介绍:

目录:

[Practical Energy Efficiency Optimization_下载链接1](#)

标签

评论

[Practical Energy Efficiency Optimization_下载链接1](#)

书评

[Practical Energy Efficiency Optimization_下载链接1](#)