



Mission-Critical Facilities Management: For the Non-Engineer

By Eric Woodell D Sc

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Learn the secrets to successfully operating mission-critical facilities Learn about the people, policies, procedures and strategic planning Step-by-step discussion of data center support systems, the pros and cons of each approach, including: Generators - UPS Systems - Basic Switchgear - Cooling Systems - Batteries - Building Design and Location - Security Measures - Risk Mitigation Examples of real-world systems, putting it all together Strategic management and planning issues Financial aspects-build vs buy, OPEX and CAPEX models, costs vs Tier Levels Learn why most enterprise IT organizations have sub-standard reliability and how to FIX this problem Two detailed case studies This book includes a full, detailed training program for mission-critical facilities staff, based on proven US Navy Nuclear Submarine training program. It can easily adapted to most mission-critical facilities, allowing your team to establish a baseline of technical knowledge, eliminating gaps and increasing cross-training amongst the team. Written for the technician, manager or IT executive who does not specialize in electrical and/or mechanical engineering systems, and includes baseline models for OPEX and CAPEX budgeting. This...



READ ONLINE
[7.85 MB]

Reviews

Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.

-- **Lisette Schimmel**

It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf. Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe.

-- **Delia Kling**