

CONTENTS

1. Innovative energy saving electrical design techniques	3
2. Applying interdisciplinary engineering and architectural value engineering analysis for maximizing energy conservation	46
3. Demand control of building electrical HVAC systems	73
4. Interdisciplinary energy and cost savings	86
5. Water conserving techniques that also conserve energy and money	95
6. On the frontiers of lighting technology	100
7. Energy conservative interior lighting	178
8. Design of outside lighting systems	194
9. Lighting methods combining energy conservation with aesthetics	221
10. Energy conservation in a computer facility and a major production kitchen's lighting systems by automatic load – shedding techniques	268
11. Alternate energy fuels not just energy conservation or new energy rhetoric	294
12. A future office of an engineering and architectural firm	306
Abbreviations	325
Index	327