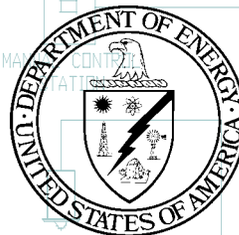


Lighting for Energy Efficiency and Productivity

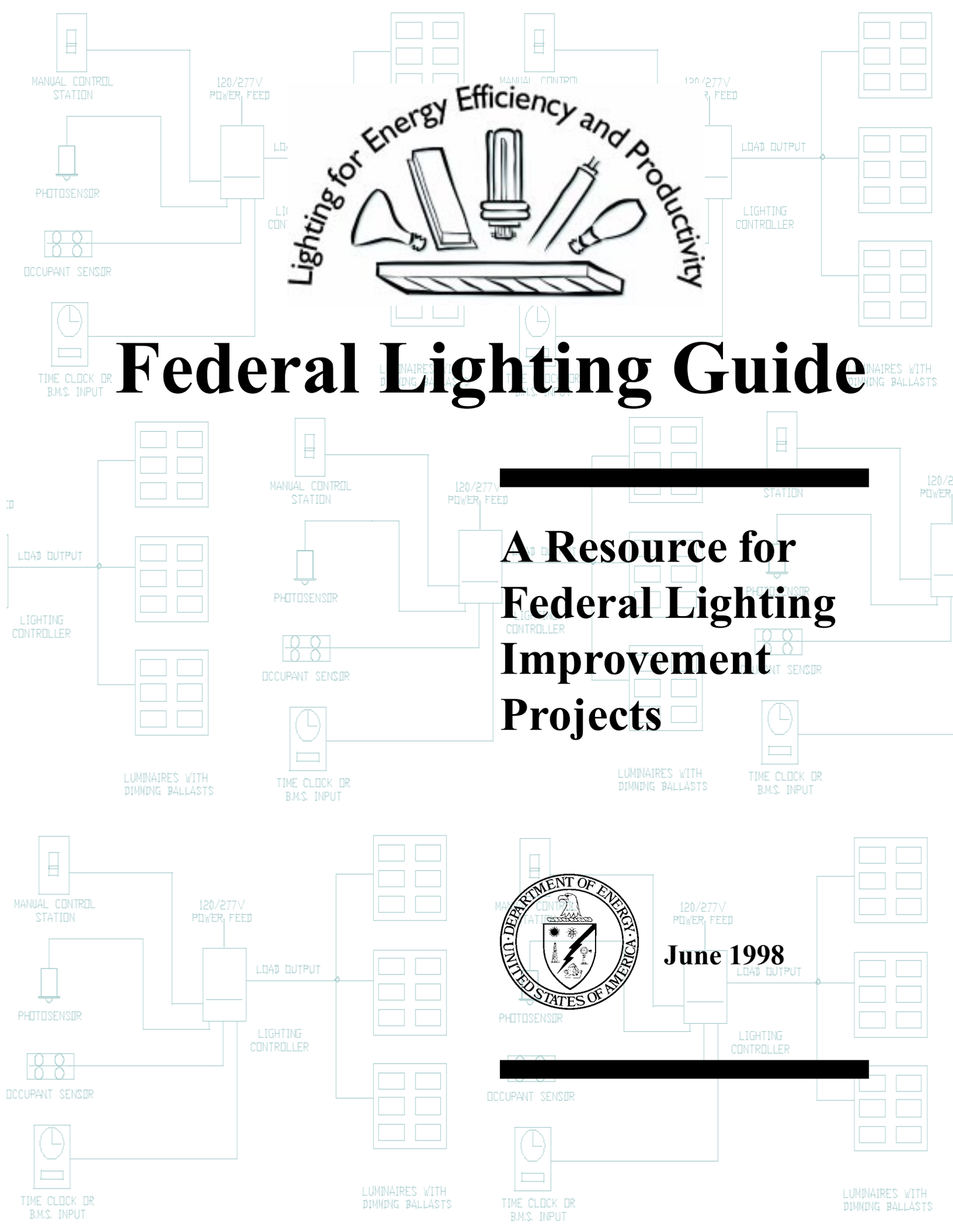


Federal Lighting Guide

A Resource for Federal Lighting Improvement Projects



June 1998



...part of the Technical Assistance team, within the United States Department of Energy’s Federal Energy Management Program (FEMP). The Technical Assistance program provides the technical and training foundation for all of FEMP’s efforts to identify and implement technically sound and cost-effective energy efficiency, water, and renewable projects at Federal facilities. The mission of the FEMP Lights program is to: Provide support to Federal Energy Managers to significantly increase the quantity as well as quality of energy-efficient Federal lighting projects through the use of systematic outreach, targeted education, appropriate tools and effective technical resources.

Comments and suggestions are welcome for future updates of this binder. FEMP recognizes the significant potential of lighting energy savings and ancillary benefits in Federal buildings. The Federal Lighting Guide is provided as partial fulfillment of the FEMP Lights mission, as support to the Federal Energy Managers in the field who are making Energy Conservation Measures a reality.

Dean McCauley,
USDOE, FEMP Lights Program Manager

Acknowledgements

Authors: Carol C. Jones, Pacific Northwest National Laboratory

Eric Richman, Pacific Northwest National Laboratory

Judith Heerwagon, Ph.D., Pacific Northwest National Laboratory

John Reinertson, McNeil Technologies

Hayden McKay, Hayden McKay Lighting Design

Contributors: Thank you to Hayden McKay, Hayden McKay Lighting Design, for contributing graphics on ‘Overhead Glare,’ ‘Room Reflectance,’ and original sketches on ‘Spacing Criteria.’

Thank you to Lisa Hescong, Hescong-Mahone Group, for contributing graphics on ‘Color Quality,’ ‘Balancing Quality and Efficiency,’ and ‘Tube Size Matters.’

USDOE FEMP expresses its appreciation to other contributors who are acknowledged in the body of the document.

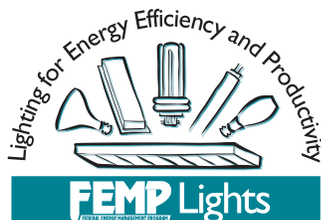


Table of Contents

Overview	1
Financing	2
Energy Effective Design & Specification	3
Codes & Standards	4
Procurement	5
Commissioning	6
Operations & Maintenance	7
Appendix A - References	8
Appendix B - Training & Certification	9
Appendix C - Analysis & Design Tools	10
Appendix D - Executive Summary on Lighting Quality & Productivity	11
Appendix E - Energy Effective Lighting Recommendations	12
	13
	14
	15