Power Grid and Land Use Policy Analysis

Final Report

Submitted by
Decision Insights, Inc.
121 S. Hope Street, # 420
Los Angeles, CA 90012
(213) 625 3340

Principal Investigator:
Detlof von Winterfeldt

Co-Investigators:
Jack Adams
Thomas Eppel
Indira Nair

to

California Department of Health Services
and the
Public Health Institute
1515 Clay Street, 17th Floor
Oakland, CA 94612

Contract # 42-A8704-S1164

Revision 3
May 24, 2001
# Power Grid and Land Use Policy Analysis

## Final Report

Revision 3

## Table of Contents

Chapter 1: Introduction .....................................................................................................1  
Chapter 2: The California Power Grid ............................................................................8  
Chapter 3: Framing the Decision Problem ....................................................................19  
Chapter 4: Exposure Calculations ..................................................................................36  
Chapter 5: EMF Health Risk Model ..............................................................................65  
Chapter 6: Cost Calculations ..........................................................................................76  
Chapter 7: Models of Other Consequences ...................................................................86  
Chapter 8: Overview of Ten ANALYTICA® Models ..................................................106  
Chapter 9: Value of Information ..................................................................................220  
Chapter 10: Equity and Environmental Justice ..........................................................236  
Chapter 11: Statewide Policy Implications ..................................................................249  
Chapter 12: References .................................................................................................266
Appendix A: Documentation of the Analytica Models
Appendix B: Exposure Calculations
Appendix C: Cost Calculations
Appendix D: Environmental Justice Report
Appendix E: Property Values Feasibility Studies
Appendix F: The Value of Electromagnetic Fields Research
Appendix G: GIS Analysis of Statewide Transmission Lines
Appendix H: Methodology for Correcting Base Rates