THE SAFETY PROFESSIONALS HANDBOOK

Management Applications

Foreword v
Preface vii
Acknowledgments ix
About the Editor xi
About the Section Coordinators xi
About the Authors xii
Technical Reviewers xv

Contents

Basic Economic Analysis and Engineering Economics (Anthony Veltri and James D. Ramsay) 1
Sustainability and the Safety, Health, and Environmental Professional (Kathy A. Seabrook, Robert Stewart, Jeffery Camplin, and Mike Taubitz) 17

Section 1 Management of Safety Engineering Work 47
Regulatory Issues (Anjan K. Majumder) 49
Applied Science and Engineering
  General Safety Management (Jeffery C. Camplin) 63
  Managing a Safety Engineering Project (Joel M. Haight) 113
  Global Issues (Kathy A. Seabrook) 149
Cost Analysis and Budgeting (T. Michael Toole) 177
Benchmarking and Performance Criteria (Christopher Janicak) 199
Best Practices (Linda Rowley) 221

Section 2 Hazard Communication and Right-to-Know 235
Regulatory Issues (James M. Miller) 237
Cost Analysis and Budgeting (James D. Ramsay and Anthony Veltri) 293
Benchmarking and Performance Criteria (David Fender and Hamid Fonooni) 311
Best Practices (Sharon Campbell) 327

Section 3 Environmental Management 371
Air Pollution Control and Mitigation (Anthony J. Joseph and Tyler Nguyen) 373
Water and Wastewater (Judy Freeman) 407
Solid Waste (William S. Fink) 433
Hazardous Waste (Salvatore Caccavale, Barry R. Weissman, Thomas S. Butler, Jr., and Judy Freeman) 461
Hazardous Material Spills and Response (George Walton and Cherie Walton) 497
Management Systems (Robert R. Stewart) 541

Section 4 Safety and Health Training 567
Regulatory Issues
  OSHA (Lon Ferguson) 569
  EPA (Charles Stanfill, Jr.) 583
  NIOSH, ANSI Z490, and Other Standards (David Coble) 597
Applied Science and Engineering:
  Safety Training Theories (Phyllis Simmons) 613
  Safety Training and Documentation Principles (Fred Fanning) 639
  Cost Analysis and Budgeting (Brent Altemose) 657
  Benchmarking and Performance Criteria (Richard A. Stempniak and Linda Tapp) 673
  Best Practices (Michael Behm and C. Keith Stalnaker) 689

Section 5  Workers’ Compensation 699
  Regulatory Issues (Adele L. Abrams) 701
  Benchmarking and Performance Criteria (James Bradshaw) 725
  Best Practices (Fred Drennan and Katina Drennan) 735

Section 6  Fleet Safety 755
  Regulatory Issues
    DOT Regulations (Gregory L. Smith) 757
    OSHA and Other Regulations (Nancy Bendickson) 767
  Applied Science and Engineering
    Vehicles and Accidents (Jubal Hammernik and Peter M. Himpsel) 779
    Vehicle Engineering and Ergonomics (Dennis R. Andrews) 791
  Cost Analysis and Budgeting (Fran Sehn) 841
  Benchmarking and Performance Criteria (Edward Musal) 859
  Best Practices (Phil Moser, Carmen W. Daecher, and Amy Stewart) 879

Appendix: Formulas, Computations, and Rules-of-Thumb (Ben Cranor and Matthew Elam) 897

Index 933