Handbook of Loss Prevention Engineering, 2 Volume Set

Description: Loss prevention engineering describes the engineering activities intended to help organizations in any industry to prevent loss, whether it be through injury, fire, explosion, toxic release, natural disaster, terrorism or other security threats. Compared to engineering for process safety, which only focuses on preventing loss in the process industry, this is a much broader field.

Here is the only two-volume one-stop source for loss prevention principles, policies, practices, programs and methodology presented from an engineering vantage point. As such, this handbook discusses the engineering needs for manufacturing, construction, process industries, defense, health care, transportation and communications, covering the topics to a depth that allows for their functional use while providing additional references should more information be required. The reference nature of the book allows any engineers or other professionals in charge of loss prevention and safety concerns to find the information needed to complete their analysis, project, process, or design.

Contents: Contents to Volume 1

Preface XVII

List of Contributors XIX

Part I Engineering Management for Loss Prevention Engineering 1

1 Management Systems Loss Prevention Engineering Programs and Policy 3
Shakirudeen Shakioye

1.1 Introduction Understanding the Need for Management Systems 3

1.2 Management Systems Definitions 6

1.3 Loss Prevention Engineering Considerations 7

1.4 Management Systems Loss Prevention Engineering 9

Appendix 1.A: BCN NSHE Sample Drug and Alcohol Policy 24

Appendix 1.B: Behavior-Based Safety Supporting Tool 26

Appendix 1.C: Sample Internal Simple Inspection Checklist 27

References 28

2 Resource Allocation and Effectiveness Measures for Loss Prevention 31
Samuel A. Oyewole

2.1 Introduction 31

2.2 What Is Loss Prevention/Safety and Health Intervention? 32

2.3 Historical Perspective of Resource Allocation for Loss Prevention 33

2.4 Loss Prevention/Safety and Health Intervention Effectiveness Evaluation 36

2.5 Importance of Multiple Factors in Loss Prevention 37

2.6 Research Methodology in Resource Allocation for Loss Prevention 38
11 Welding and Cutting 261
Jeffery S. Haight

11.1 Introduction 261

11.2 Basic Equipment for Welding Comfortably and Safely 264

11.3 The Welding Process 267

11.4 Cutting 272

11.5 Conclusion 276

References 276

12 Power Tools 277
Warren K. Brown

12.1 Introduction 277

12.2 Guards 281

12.3 Safety Switches 282

12.4 Electric Tools 282

12.5 Powered Abrasive Wheel Tools 283

12.6 Liquid Fuel Tools 283

12.7 Pneumatic Tools 284

12.8 Hydraulic Power Tools 284

12.9 Conclusion 301

References 301

13 Personal Protective Equipment 303
Christopher M. Stroz

13.1 Introduction 303

13.2 General Selection 304

13.3 Types 304

13.4 Conclusion 323

References 323

14 Powered Industrial Trucks 327
Thaddeus M. Pajak and Mary Hoerster

14.1 Introduction 327

14.2 Lift Truck Accident Prevention: An Integrated Approach 329

14.3 Fork Truck Safety Observations 330

14.4 Making Safety Observations 331

14.5 Loading Dock Safety 335
Paul Baybutt

22 Safety Instrumented Systems 555
Geoffrey S. Barnard

23 Analytical Methods in Process Safety Management and System Safety Engineering Layers of Protection Analysis 593
Paul Baybutt

24 Chemical Reaction Safety 637
John C. Wincek

25 Application of Systems Engineering to Safety and Risk Management: a Human Systems Integration Perspective 681
Tareq Ahram and Waldemar Karwowski

26 Management of Change 701
Tracey Zarn and Aaron Hade

27 The Importance of Fostering a Strong Industrial Safety Culture and Change Management 725
Jeffery M. Kramer

28 Contractor Safety Management 747
Michael Farris

29 Emergency Preparedness and Response 773
Leo J. DeBobes

30 Security and Terrorism 785
Mohammed Nasir Mohammed Ismail

Part V Occupational Health and Environmental Engineering 795

31 Control of Chemical Hazards 797
Marjory E. Anderson

32 Control of Physical Hazards 821
Marjory E. Anderson

33 Control of Air Pollution 855
Tyler Nguyen

34 Hazardous Waste Management and Engineering 897
Darryl C. Hill

Part VI Incident Investigation and Root Cause Analysis Methodology and Management 913

35 How to Conduct Effective Incident Investigations 915
Kevin McManus

36 Incident Investigations Lessons Learned Development and Communications 937
David Janney

37 Managing Records, Investigation and Recommendation Management and Closure 947
David Janney

Part VII Fire Protection Engineering 959

38 Fire Dynamics 961
Christopher C. Venn

39 Fire Prevention and Protection 999
Craig Arthur Brown
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

<table>
<thead>
<tr>
<th>Product Name:</th>
<th>Handbook of Loss Prevention Engineering, 2 Volume Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/2183379/">http://www.researchandmarkets.com/reports/2183379/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCDKSLNL</td>
</tr>
</tbody>
</table>

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Copy (Hard Back):</td>
</tr>
<tr>
<td>USD 426 + USD 58 Shipping/Handling</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

- Account number: 833 130 83
- Sort code: 98-53-30
- Swift code: ULSBIE2D
- IBAN number: IE78ULSB9853083313083
- Bank Address: Ulster Bank,
  27-35 Main Street,
  Blackrock,
  Co. Dublin,
  Ireland.

If you have a Marketing Code please enter it below:

Marketing Code:

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp