THE ENVIRONMENTAL, HEALTH, AND SAFETY AUDITOR’S HANDBOOK

J. LADD GREENO
GILBERT S. HEDSTROM
MARYANNE DIBERTO

Center for Environmental Assurance
Arthur D. Little, Inc.

Arthur D. Little, Inc.
Acorn Park
Cambridge, MA 02140
PART ONE   GENERAL CONSIDERATIONS 1

1. Overview of Key Audit Activities 3
   Background 3
   Key Audit Activities 6
   Resource Allocation 15

2. Audit Protocols 18
   Purpose of the Audit Protocol 19
   Types of Audit Protocols 20
   Developing a Protocol for Your Company 24
   Techniques for Using Audit Protocols 27

3. Audit Working Papers 30
   Purpose of Working Papers 30
   Content of Working Papers 31
   Techniques for Recording Information 41
   Review of Working Papers 50
   Retention of Working Papers 52
PART TWO GATHERING AUDIT EVIDENCE 55

4. Conducting Audit Interviews 57
   The Basic Interview Process 58
   Increasing Interview Effectiveness 65
   Common Shortcomings 69

5. Understanding Management Systems 74
   What Are "Management Systems"? 75
   Why Bother to Understand Management Systems? 75
   Understanding a Facility's Basic Programs 77
   Detailed Understanding of Key Functions and Tasks 84
   How Much is Enough? 93

6. Assessing Internal Controls 94
   Purpose of Assessing Internal Controls 95
   Criteria for Assessing Internal Controls 97
   General Approach for Assessing Internal Controls 102
   Developing Verification Strategies 104

7. Sampling Techniques and Strategies 106
   Why Sample? 107
   Basic Steps in the Sampling Process 108
   Analytical Sampling 123

PART THREE EVALUATING AND REPORTING AUDIT FINDINGS 127

8. Evaluating Audit Results 129
   Key Steps in Evaluating Audit Results 130
   Common Pitfalls 142

9. Reporting Audit Findings and Exceptions 146
   Purposes of Audit Reports 146
   Key Principles 147
   Writing Style Principles 153
10. Conducting the Exit Meeting 155
   Purpose of the Exit Meeting 156
   Techniques for Conducting the Exit Meeting 156

APPENDICES 161
A. Glossary of Auditing Terms 163
B. Principles for Conducting Environmental, Health, and Safety Audits 173
C. Standards of Professional Conduct 183
D. Environmental, Health, and Safety Auditing Bibliography 185
E. Principles of Effective Writing 211

Index 219