

Contents

Foreword.....	vii
Note to Building Owners and Facility Managers	ix
Acknowledgements	xiii

TAB I: BASICS

Section 1: About This Document	1
Section 2: Factors Affecting Indoor Air Quality.....	5
Sources of Indoor Air Contaminants	5
HVAC System Design and Operation.....	6
Pollutant Pathways and Driving Forces	9
Building Occupants	10
Section 3: Effective Communication.....	13
Communicating to Prevent IAQ Problems.....	13
Communicating to Resolve IAQ Problems	15

TAB II: PREVENTING IAQ PROBLEMS

Section 4: Developing an IAQ Profile	19
Skills Required to Create an IAQ Profile	20
Steps in an IAQ Profile.....	21
Section 5: Managing Buildings for Good IAQ.....	31
Developing an IAQ Management Plan.....	31

TAB III: RESOLVING IAQ PROBLEMS

Section 6: Diagnosing IAQ Problems	45
Overview: Conducting an IAQ Investigation.....	46
Initial Walkthrough	47
Collecting Additional Information	49
Collecting Information about Occupant Complaints.....	50
Using the Occupant Data.....	53
Collecting Information about the HVAC System	57
Using the HVAC System Data	62
Collecting Information about Pollutant Pathways and Driving Forces.....	68
Using Pollutant Pathway Data.....	70
Collecting Information on Pollutant Sources	72
Using Pollutant Source Data	74

Sampling Air for Contaminants and Indicators.....	74
Complaints Due to Conditions Other Than Poor Air Quality	77
Forming and Testing Hypotheses.....	78
Section 7: Mitigating IAQ Problems	81
Background: Controlling Indoor Air Problems	81
Sample Problems and Solutions	86
Judging Proposed Mitigation Designs and Their Success.....	102
Section 8: Hiring Professional Assistance to Solve an IAQ Problem	105
Make Sure That Their Approach Fits Your Needs.....	105
Selection Criteria	106

TAB IV: APPENDICES

Appendix A: Common IAQ Measurements - A General Guide	109
Overview of Sampling Devices.....	109
Simple Ventilation/Comfort Indications	110
Air Contaminant Concentrations.....	115
Appendix B: HVAC Systems and Indoor Air Quality	121
Background.....	121
Types of HVAC Systems	122
Basic Components of an HVAC System.....	123
ASHRAE Standards and Guidelines	137
Appendix C: Moisture, Mold and Mildew	141
Background on Relative Humidity, Vapor Pressure, and Condensation.....	141
Taking Steps to Reduce Moisture.....	143
Identifying and Correcting Common Problems From Mold and Mildew.....	145
Appendix D: Asbestos	147
EPA and NIOSH Positions on Asbestos	148
Programs for Managing Asbestos In-Place	149
Where to Go for Additional Information.....	150
Appendix E: Radon.....	151
Building Measurement, Diagnosis and Remediation	151
Where To Go for Additional Information	152
Appendix F: Glossary and Acronyms	153
Appendix G: Resources.....	157
Federal Agencies with Major IAQ Responsibilities.....	157
Other Federal Agencies with Indoor Air Responsibilities.....	160
State and Local Agencies	160
Private Sector Contacts.....	161
Publications	164
Training	167

TAB V: INDOOR AIR QUALITY FORMS

IAQ Management Checklist	171
Pollutant Pathway Record For IAQ Profiles	175
Zone/Room Record	177
Ventilation Worksheet.....	179
Indoor Air Quality Complaint Form.....	181
Incident Log.....	183
Occupant Interview	185
Occupant Diary.....	187
Log of Activities and System Operation	189
HVAC Checklist-Short Form	191
HVAC Checklist-Long Form	195
Pollutant Pathway Form For Investigations	211
Pollutant and Source Inventory	213
Chemical Inventory	221
Hypothesis Form	223

This document is in the public domain. It may be reproduced in whole or in part by an individual or organization without permission. If it is reproduced, however, EPA and NIOSH would appreciate knowing how it is used. Write the Indoor Air Division (ANR-445W), Office of Air and Radiation, U.S. Environmental Protection Agency, Washington, DC 20460.