

**Appendix E  
Facility Call Report Form and  
MDEQ Environmental, Health and Safety  
Guide Order Form and Self Assessment  
Questionnaire**

# Ira Township Source Water Protection Plan Facility Call Report

Company:

Address:

Time:

Date:

Phone Number: (     )     --  
New Facility ? Yes/No

Within CAZ? Yes/ No  
Susceptible Area? Yes/No

Made by/Received by:

Talked with:

Currently In Operation?

Change in Ownership?

## Discussion:

(1) Do you handle potentially toxic or polluting materials?

a. Liquids? \_\_\_ Solids? \_\_\_ Vapor? \_\_\_

(2) What federal or state permits/regulations do you operate under?

a. Water: NPDES Individual Permit? \_\_\_ Stormwater Permit? \_\_\_

b. Waste: Part 201 facility:

c. USTs: Leaking USTs:

d. Air:

e. Other:

(3) Are you aware of your facility's potential impact on Ira Township Drinking Water?

(4) Can you change any of your operations to mitigate or lessen the risk of this potential impact?

(5) Are you aware of "The Michigan Manufacturer's Guide to Environmental, Health, and Safety Regulations" and self assessment questionnaire?

Follow Up: Indicate availability of questionnaire and order form on [www.michigan.gov](http://www.michigan.gov) website and in township office. Revise Source Water Protection Plan with relevant changes for this facility.

Assigned to: \_\_\_\_\_ Completion Date and Initials: \_\_\_\_\_

# Guidebook Top 10

# Table of Contents

## *The Top Ten reasons why you need this guidebook:*

- 1. It's comprehensive.** The Guidebook is over 400 pages long, divided into 38 chapters, and organized so you can reference information quickly!
- 2. It's a gateway to additional information.** Useful phone contacts, Internet sites, and publications are all provided.
- 3. It's one-stop shopping.** The book contains an explanation of all the environmental, safety, and health regulatory programs.
- 4. It's intelligent.** Each chapter was written by a knowledgeable specialist in the respective program.
- 5. It's helpful.** All chapters include a "Where to Go For Help" section as well as definitions for many commonly confused terms.
- 6. It's easy to read.** Every chapter was written in plain English.
- 7. It's visually enhanced.** Graphics of commonly used forms and permits are included.
- 8. It's up to date.** The Guidebook is updated every two years.
- 9. It's downloadable.** The Guidebook is available on the Internet at [www.michigan.gov/deq](http://www.michigan.gov/deq) (select "Key Topics" then "Publications").
- 10. It's affordable.** Only \$20!

## *Environmental Regulations*

1. Air Quality
2. Waste Management
3. Wastewater
4. Material Storage and Transportation
5. SARA Title III—Emergency Planning & Community Right-to-Know
6. Environmental Emergencies
7. Sites of Environmental Contamination, Property Transfers, and Liability Issues
8. Activities at or Near the Land/Water Interface
9. Drinking Water
10. Radioactive Material
11. Geological Resources
12. Pollution Prevention & Environmental Management Systems



## *Health & Safety Regulations*

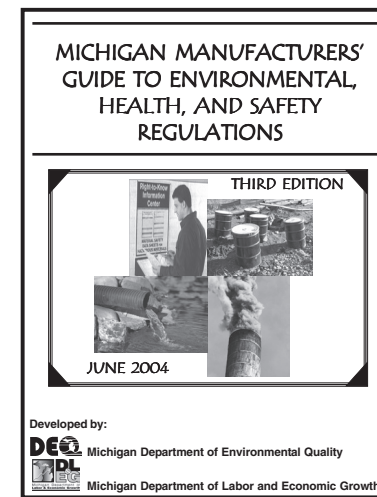
13. Hazard Communication
14. MIOSHA Posting
15. MIOSHA Recordkeeping
16. Personal Protective Equipment
17. Highly Hazardous Chemicals
18. Confined Spaces
19. Spray Finishing Operations
20. Air Contaminants
21. Asbestos
22. Bloodborne Infectious Diseases
23. HAZWOPER
24. First Aid
25. Sanitation
26. Noise
27. General Housekeeping
28. Machine Guarding
29. Floor & Wall Openings
30. Fire Safety
31. Electrical Safety
32. Lockout/Tagout
33. Powered Industrial Trucks
34. Flammable & Combustible Liquids
35. Plastic Molding
36. Other MIOSHA Safety Standards



## *Construction & Fire Codes*

37. Construction Codes
38. Local Fire Department

## The Michigan Manufacturers' Guide to Environmental, Health, and Safety Regulations



A tool to help manufacturers understand state and federal environmental, health, and safety requirements

Brought to you by

The Michigan Department of Environmental Quality

and

The Michigan Department of Labor and Economic Growth

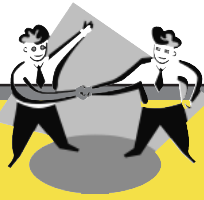


# Guidebook Features

# Guidebook Order Form

## Governmental Agencies

Activities performed by a manufacturer are often regulated by more than one government agency. This Guidebook explains the relationships between the various local, state, and federal agencies and the laws and rules they administer.



## The Regulatory Abstracts

The regulatory abstracts make up the bulk of each chapter. Instead of simply reiterating confusing regulations, the abstracts are written in easy-to-understand language by specialists in the respective regulatory programs.



## The Facility-Assessment Survey

This is a unique tool designed specifically for this publication to help businesses find which sections of the book are applicable to them. Just answer a series of "yes" or "no" questions and be directed to the sections you need to read!



## Understanding Laws & Rules

Ever wonder how regulations are cited or where you can get your own copy? Appendix C provides an overview of how both state and federal laws and rules are cited and gives step-by-step instructions on how to obtain those regulations from the Internet!



## Where to Go For Help Sections

Most publications hide this valuable resource somewhere in the back of the book. We've put it in each chapter so finding pertinent information is easy and convenient. Important contact information, websites, and publications are all listed here!



## It's on the Internet!

You can now access this valuable tool on the Internet. Just go to the Guidebook's home page at: [www.michigan.gov/deq](http://www.michigan.gov/deq). Select "Key Topics" then "Publications."



Authorized by 1994 PA 451. Completion is voluntary.

## Michigan Manufacturers' Guide to Environmental, Health, and Safety Regulations

The cost of the Guidebook is \$20. Please detach and mail the completed order form, along with a check payable to the State of Michigan, to:

Environmental Science & Services Division  
Michigan Department of Environmental Quality  
PO Box 30457  
Lansing, MI 48909-7957

NAME \_\_\_\_\_

COMPANY NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY/STATE/ZIP CODE \_\_\_\_\_

PHONE NUMBER \_\_\_\_\_

EMAIL ADDRESS \_\_\_\_\_

For more information about this Guidebook or any other ESSD publication, please contact the Environmental Assistance Center, Michigan Department of Environmental Quality, at:

**800-662-9278**



Michigan Department of Environmental Quality  
[www.michigan.gov/deq](http://www.michigan.gov/deq)

## FACILITY-ASSESSMENT SURVEY

This guidebook presents a comprehensive overview of all the environmental, safety, and health regulations applicable to Michigan manufacturers. Although the guide may appear overwhelming, you only need to review those chapters that apply to your facility. We encourage you to take the time to look at every chapter but realize this may not be a reasonable expectation. To tailor the guide to benefit your specific operation, we have included the Facility-Assessment Survey. The survey asks a series of questions through which the answers will lead you to specific chapters you need to read.

To complete the Facility-Assessment Survey, simply answer the questions on the following pages, “yes” or “no”. Depending on how you answer a particular question, you may be referred to a chapter of the guidebook that applies to your operation. Some chapters apply to all manufacturers and are phrased as such. The Facility-Assessment Survey is an effective navigational tool that can be referenced whenever necessary. Take the time to refer back to these questions as your operations change or new questions arise.

### SECTION ONE – ENVIRONMENTAL REGULATIONS

#### Chapter 1: Air Quality Regulations

- |   |  |   |
|---|--|---|
| 1. Do you have, or intend to install, equipment or processes that generate air pollution? ( <i>e.g., incinerator, boiler, solvent degreaser, coating booth, grinding operations, material storage piles, etc.</i> ) | <input type="checkbox"/> Yes<br>1.1    | <input type="checkbox"/> No<br>continue |
| 2. Do you open-burn any waste?  | <input type="checkbox"/> Yes<br>1.2    | <input type="checkbox"/> No<br>continue |
| 3. Have you recently eliminated a source of air emissions through pollution prevention techniques?  | <input type="checkbox"/> Yes<br>1.10   | <input type="checkbox"/> No<br>continue |
| 4. Are you interested in learning about the benefits to be gained through environmental stewardship?  | <input type="checkbox"/> Yes<br>1.11   | <input type="checkbox"/> No<br>continue |
| 5. Are you renovating or demolishing a building?  | <input type="checkbox"/> Yes<br>1.16.6 | <input type="checkbox"/> No<br>continue |
| 6. Do you sell electricity to the grid and burn fossil fuel?  | <input type="checkbox"/> Yes<br>1.18   | <input type="checkbox"/> No<br>continue |
| 7. Do you use or store any substance regulated under Section 112(r) of the Clean Air Act (CAA)? ( <i>CAA Section 112(r) substances are defined on page 4-5.</i> )   | <input type="checkbox"/> Yes<br>1.19   | <input type="checkbox"/> No<br>continue |
| 8. Do you have equipment or processes that utilize chlorofluorocarbons (CFCs) as a refrigerant? ( <i>e.g., refrigeration units and air conditioners</i> )   | <input type="checkbox"/> Yes<br>1.20   | <input type="checkbox"/> No<br>continue |

#### Chapter 2: Waste Management

- |  |  |   |
|--|--|---|
| 9. Every facility generates solid waste ( <i>e.g. garbage, rubbish, yard wastes, etc.</i> ); therefore, it is important that you are aware of the disposal requirements and options. It is recommended that you read Chapter 2.2   | <input checked="" type="checkbox"/> Read 2.2 |   |
| 10. Do you open-burn any wastes?   | <input type="checkbox"/> Yes<br>2.2.1        | <input type="checkbox"/> No<br>continue |
| 11. Do you generate liquid industrial waste at your facility? ( <i>Liquid industrial waste is waste that is not regulated as a hazardous waste and includes industrial wastewater, used oil that is being recycled, sewer clean-out residue, grease trap clean-out residue, and other liquid wastes.</i> ) | <input type="checkbox"/> Yes<br>2.3          | <input type="checkbox"/> No<br>continue |

12. Do you know or suspect you may be generating hazardous waste at your facility? (*Hazardous waste is defined in Chapter 2.4.1.*)  Yes 2.4  No continue
13. Do you generate any universal waste at your facility? (*Universal waste includes electric lamps [fluorescent, sodium vapor, mercury vapor, neon and incandescent], computer monitors, television tubes, batteries, and some pesticides.*)  Yes 2.4.1.d  No continue
14. Does your facility generate medical waste? (*e.g., are you a pharmaceutical company, research facility that manufactures drugs or vaccines, medical equipment manufacturer with testing programs, large company with in-house health care facilities, etc.?*)  Yes 2.5  No continue

### Chapter 3: Wastewater

15. It is important for you to be aware of what type of wastewater is discharged from your facility and how it is treated. It is recommended that you read Chapter 3.1.  Read 3.1
16. Is your wastewater discharged to a publicly owned treatment works facility?  Yes 3.2.1  No continue
17. Do you employ a hazardous or liquid industrial waste transporter to dispose of wastewater generated at your facility?  Yes 3.2.2  No continue
18. Is any wastewater discharged into surface waters? (*Includes direct discharge to a lake, stream, river, or drain, and indirect discharges via a storm sewer or ditch.*)  Yes 3.2.3  No continue
19. Is any wastewater discharged into the ground or groundwater? (*Includes seepage lagoons, septic tanks/tile field systems, and irrigation systems.*)  Yes 3.2.4  No continue
20. Do you discharge wastewater to any sewer system or into the waters of the state?  Yes 3.4  No continue
21. Do you have a wastewater treatment system on-site?  Yes 3.5  No continue

### Chapter 4: Material Storage and Transportation

*There are a number of terms defined at the beginning of Chapter 4 (pages 4-3 to 4-4) that are key to your understanding of the regulations and their applicability to your operation. It is recommended that you make yourself familiar with these terms before continuing. These defined terms appear in bold lettering. Please note, in some instances, multiple agencies use the same term to describe a regulated group of material; however, its definition differs. Such terms are identified in bold face type followed by a dash and the acronym of the defining agency or regulation (e.g., "**hazardous waste-DEQ**", "**hazardous waste-EPA**"). As you answer the questions pertaining to this chapter, refer back to the definitions.*

22. Do you store any of the following: **flammable & combustible liquids-Act 207**, **flammable & combustible liquids-MIOSHA**, **highly hazardous chemicals**, **hazardous material-Act 207**, **hazardous substances-CERCLA**, **hazardous waste-DEQ**, **hazardous waste-EPA**, **oil-DEQ**, **oil-EPA**, **salt**, ? (*Definitions for the bolded terms are listed on pages 4-3 to 4-4.*)  Yes 4.1  No continue

23. Do you store or use **polluting materials**?  Yes 4.2  No continue
24. Does your facility have, or intend to install, an underground storage tank?  Yes 4.3.1  No continue
25. Does your facility have, or intend to install, an aboveground storage tank to store flammable and combustible liquids with a flashpoint of less than 200°F?  Yes 4.3.2  No continue
26. Does your facility have, or intend to install, an aboveground storage tank that contains flammable compressed gas or liquefied petroleum gas?  Yes 4.3.2  No continue
27. Do you transport any **hazardous material-USDOT**, as defined by the U.S. Department of Transportation? (*Hazardous material-USDOT is defined on page 4-3.*)  Yes 4.4  No continue
28. Do you store, use, or transport any polychlorinated biphenyls (PCBs) at your facility?  Yes 4.5  No continue

### Chapter 5: SARA Title III & Community Right-to-Know Act

*There are a number of terms defined at the beginning of Chapter 5 (page 5-3) that are key to your understanding of the regulations and their applicability to your operation. It is recommended that you make yourself familiar with these terms before continuing.*

29. Does your facility store or use **extremely hazardous substances**?  Yes 5.2  No continue
30. Does your facility store or use **extremely hazardous substances** or **hazardous substances-CERCLA**?  Yes 5.3  No continue
31. Does your facility store more than 500 pounds (approx. 55 gallons) of **extremely hazardous substances** (EHSs) or any amount that is in excess of its threshold quantity? (*EHSs are defined on page 5-3. Threshold quantities are listed in the List of Lists; see page 5-3.*)  Yes 5.4  No continue
32. Is your facility a retail gas station that stores 75,000 or more gallons of gasoline or 100,000 or more gallons of diesel fuel in underground storage tanks?  Yes 5.4  No continue
33. Does your facility store 10,000 or more pounds of **hazardous chemicals-OSHA** at your facility? (*Includes any material that is required to have an MSDS; see definition on page 5-3.*)  Yes 5.4  No continue
34. Does your facility use, manufacture, or process any **toxic chemical** in an amount greater than its threshold quantity? (*Toxic chemical is defined on page 5-3. Threshold quantities are contained in the List of Lists; see page 5-3.*)  Yes 5.5  No continue

## Chapter 6: Environmental Emergencies

There are a number of terms defined at the beginning of Chapter 6 (pages 6-2 – 6-4) that are key to your understanding of the regulations and their applicability to your operation. It is recommended that you make yourself familiar with these terms before continuing.

35. Does your facility store, use, or generate any of the materials defined on pages 6-2 to 6-4?  Yes 6.1  No continue
36. Do you generate any **hazardous waste-DEQ**?  Yes 6.2.1  No continue
37. Do you store or use any of the following polluting materials at thresholds listed:
- **salt** = 5 tons solid form or 1,000 gallons liquid form?
  - other **polluting materials** = 440 pounds outdoors or 2,200 pounds indoors
  - **oil-DEQ** = 660 gallon storage tank capacity or 1,320 gallon total above ground storage capacity
- Yes 6.2.2  No continue
38. Does the storage capability for **oil-EPA** or petroleum products exceed any of the following capacities at your facility:
- 1,320 gallons for all aboveground storage?
  - 42,000 gallons for all underground storage?
- and**
- Could a release potentially reach navigable waters or adjoining shorelines?
- Yes 6.2.3  No continue
39. Is your facility required to have a storm water permit for the discharge of storm water associated with a manufacturing activity?  Yes 6.2.4  No continue
40. Does your facility handle, use, or store any **CAA Section 112(r) substances**, at or above the listed threshold quantity? (*CAA Section 112(r) substances and threshold quantities can be found in the List of Lists; see pages 6-2 & 6-4.*)  Yes 6.2.5  No continue
41. Does your facility have flammable and combustible liquids on site in above ground containers?  Yes 6.2.6  No continue
42. Chapter 6.3 pertains to release notification requirements. It is recommended that you become familiar with the Release Notification Requirements Table so that you will be prepared should there be a spill or release at your facility  Read 6.3
43. Chapter 6.4 pertains to release response and cleanup criteria. It is recommended that you read this chapter if you have a release or spill at your facility.  Read 6.4

## Chapter 7: Sites of Environmental Contamination, Property Transfers, and Liability Issues

44. Do you own or operate property that you know or suspect is contaminated?  Yes 7.2  No continue
45. Are you considering purchasing property or moving your business to a new location?  Yes 7.3  No continue

### Chapter 8: Activities at or Near the Land/Water Interface

46. Are you involved in any of the following activities taking place within a 100-year floodplain of a river, stream, drain, or lake: construction, filling, or changing the grade?  Yes 8.2  No continue
47. Are you involved in any of the following activities taking place below the ordinary high-water mark of an inland lake or stream: dredging or filling, construction or modification of a structure on bottomland, operation of a marina, structurally interfering with the natural flow of the lake or stream, or enlarging or diminishing the area of the lake or stream?  Yes 8.3  No continue
48. Are you involved in any of the following activities taking place in a wetland: depositing fill material, removing soil, draining surface water, or conducting development? (*Wetland is defined on page 8-4.*)  Yes 8.4  No continue
49. Are you involved in any of the following activities taking place in a "Designated Environmental Area": dredging, filling, grading, or altering the soil; altering natural drainage; altering vegetation; or conducting construction? (*Designated Environmental Areas are listed on page 8-5.*)  Yes 8.6  No continue
50. Are you conducting any development activities in a "Critical Dune Area"? (*Critical Dune Areas are listed on page 8-6.*)  Yes 8.8  No continue

### Chapter 9: Drinking Water

51. Since all manufacturers supply water to their employees/customers (*e.g., drinking fountains, sinks, showers, etc.*), it is recommended that you read Chapter 9.  Read Chapter 9

### Chapter 10: Radioactive Material Regulations

52. Does your facility possess, use, transport, transfer, or dispose of any radioactive material (RAM)? (*RAM might be used in medical treatments, certain testing devices, pharmaceutical manufacturing processes, and radium paint. Natural RAM may be found as uranium in soils or as radium sulfite scales on some pipes and fittings from the oil and gas industry.*)  Yes Chapter 10  No continue

### Chapter 11: Geological Resources

53. Are you involved in the drilling, operation, or plugging of an oil or gas well?  Yes 11.2  No continue
54. Do you dispose of your waste in an underground injection well?  Yes 11.3.1  No continue
55. Is your business involved in mining?  Yes 11.4  No continue

### Chapter 12: Pollution Prevention/Environmental Management Systems

56. Do you know what pollution prevention is?  Yes continue  No 12.1
57. Do you know how to implement a pollution prevention plan?  Yes continue  No 12.1.4

58. Are you interested in learning how to increase efficiency and reduce waste in all aspects of your business?  Yes 12.1.5  No continue
59. Are you aware of what an environmental management system is and what it can do for your business?  Yes continue  No 12.2

**SECTION TWO – MIOSHA REGULATIONS**  
**Part 1: Common Regulations for Safety and Health**

60. Chapters 13, 14 and 15 deal with subjects that are applicable to all manufacturers. It is recommended that you read these chapters.  Read Chapters 13, 14, 15
61. Are there any hazards at your facility that you are unable to eliminate through safeguarding or engineering changes and require the use of personal protective equipment? (e.g., safety goggles, respirators, gloves, etc.)  Yes Chapter 16  No continue
62. Do any of your processes involve toxic, reactive, or flammable chemicals?  Yes Chapter 17  No continue
63. Do you manufacture, use, store, sell, or transport explosives, blasting agents, or pyrotechnics? (Excluding the sale or use of public display pyrotechnics [fireworks])  Yes Chapter 17  No continue
64. Do any of your processes or operations require that employees enter a confined space? (e.g., tanks, hoppers, storage bins, vaults, etc.)  Yes Chapter 18  No continue
65. Does your operation involve spray finishing?  Yes Chapter 19  No continue

**Part 2: MIOSHA Health Regulations**

66. Are any employees at your facility exposed to hazardous chemical fumes, vapors, or any other air emissions within the facility?  Yes Chapter 20  No continue
67. Are any employees at your facility work with asbestos-containing materials?  Yes Chapter 21  No continue
68. Do any employees have the potential to be exposed to blood or other potentially infectious materials (OPIM)? (OPIMs include semen, vaginal secretions, and several internal body fluids. OPIMs do not include sweat, tears, saliva, urine, feces, and vomitus, unless they contain visible blood or OPIM.)  Yes Chapter 22  No continue
69. Does your facility store hazardous substances in quantities that could require an emergency response if released? (An emergency response is a response effort by employees from outside the immediate release area or by other designated responders.)  Yes Chapter 23  No continue
70. Are medical services (clinic, ambulance, hospital, etc.) “readily accessible” at your facility? (Readily accessible means within ten minutes travel time)  Yes continue  No Chapter 24
71. Are the eyes or body of any person at your facility exposed to injurious or corrosive materials? (e.g., materials with a pH of 9.0 or greater or pH 4.0 or less in solution.)  Yes Chapter 24  No continue

72. Chapter 25 applies to all manufacturing facilities; therefore, it is recommended that you familiarize yourself with its contents.  Read Chapter 25
73. Do noise levels in any work area exceed or equal the action level for noise? (i.e., 85 dBA as averaged over an eight-hour workshift.)  Yes Chapter 26  No continue

**Part 3: MIOSHA Safety Regulations**

74. Chapters 27 through 32 contain a number of safety standards that are applicable to all manufacturers. It is recommended that you read these chapters.  Read Chapters 27-32
75. Are powered industrial trucks used at your facility? (e.g., forklift, motorized hand truck, etc.)  Yes Chapter 33  No continue
76. Are flammable or combustible liquids stored or handled at your facility? (Flammable liquid = any liquid with a flashpoint below 100°F; combustible liquid = any liquid with a flashpoint at or above 100°F.)  Yes Chapter 34  No continue
77. Do any of the processes at your facility involve plastic molding?  Yes Chapter 35  No continue
78. Are any of the following devices utilized at your facility?
- Portable ladders .....  Yes 36.2  No continue
  - Fixed ladders .....  Yes 36.3  No continue
  - Abrasive wheels .....  Yes 36.4  No continue
  - Hand or portable powered tools .....  Yes 36.5  No continue
  - Air receivers .....  Yes 36.6  No continue
  - Refuse packer units .....  Yes 36.8  No continue
  - Conveyors .....  Yes 36.9  No continue
  - Overhead and gantry cranes .....  Yes 36.10  No continue
  - Crawler, locomotive, or truck cranes .....  Yes 36.11  No continue
  - Underhung cranes or monorail systems .....  Yes 36.12  No continue
  - Slings .....  Yes 36.13  No continue
79. Are any of the following processes utilized at your facility?
- Welding or cutting .....  Yes 36.1  No continue
  - Polishing, buffing, and abrading .....  Yes 36.7  No continue

**SECTION 3 – CONSTRUCTION AND FIRE CODES**  
**Chapter 37: Construction Codes in Michigan**

80. Do you plan to:
- Construct or alter a structure?
  - Construct an addition?
  - Demolish or move a structure?
  - Install or alter any equipment regulated by a construction code?
  - Move a lot line that affects an existing structure?
- Yes 37.1  No continue
81. Do you plan to equip a building with electrical equipment or make an alteration or addition to electrical equipment in excess of \$100?  Yes 37.2  No continue

82. Do you plan to install or alter any of the following at your facility:  
air pollution control systems; appliances that use gas, liquid, or solid fuel;  
barbecues; chimneys and vents; cooling systems; fireplaces; fire suppression  
systems; heating systems; incinerators; mechanical refrigeration systems;  
process piping; steam and hot water systems; systems utilizing solar or  
geothermal energy; ventilating systems; or water heaters?  Yes 37.3  No  
continue
83. Do you plan to install or alter sanitary facilities, sanitary piping, water services, or  
storm and sanitary sewers at you facility?  Yes 37.4  No  
continue
84. Do you have, or plan to install or repair, a boiler at your facility?  Yes 37.5  No  
continue
85. Do you have, or plan to install, an elevator at your facility?  Yes 37.6  No  
continue
86. Is your facility accessible and usable for all citizens including elderly persons,  
wheelchair users, and persons with permanent or temporary conditions that  
reduce coordination or mobility or make walking difficult or insecure?  Yes continue  No  
37.7
87. Do you store any “high-hazard materials” at your facility? (*High-hazard materials  
are highly combustible, flammable, or explosive. They may also be corrosive  
liquids, highly toxic materials, or poisonous gases.*)  Yes 37.9  No  
continue

### Chapter 38: Local Fire Departments

88. Does your facility use, produce, or store any of the following: **hazardous  
chemicals, hazardous substances-MIOSHA, or extremely hazardous  
substances?** (*See pages 38-2 and 38-3 for definitions of the bolded terms.*)  Yes 38.1  No  
38.2 continue
89. Chapter 38.3 pertains to fire safety at your facility and making sure it is in  
compliance with all applicable codes. It is recommended that you read this  
chapter.  Read 38.3
90. Does your facility use, produce, or store **flammable and combustible liquids-  
Act 207** or **flammable and combustible liquids-MIOSHA**?  Yes 38.4  No  
The end.