SUBJECT INDEX

This subject index is designed to help you quickly locate information in the Manual. This Manual is divided by general subject tabs. Within each subject tab there are various toolbox talk topics that expand on the general subject.

SUBJECT

TAB-Toolbox talk

Building Construction

Building Construction—General Building Construction

Building Construction—Residential Construction Cranes & Derricks—Jobsite Hazard Inspection

Electrical Safety—Safe Work Practices

Ergonomics—Back Safety & Lifting

Excavations—Site Safety

Excavations—Underground Utilities

Fall Protection—General Requirements

Fall Protection—Residential Construction

First Aid & Medical—Eye Wash and Safety Shower

Dilowei

First Aid & Medical—First Aid

First Aid & Medical—Sanitation

Hazard Communication—An Overview

Ladders & Stairways—Ladder Safety

Occupational Health—Preventing Mold Growth

Occupational Health—Sun Exposure

Personal Protective Equipment—An Overview

Scaffolding—An Overview

Site Safety—General—Weather Factors

Site Safety—General—Working in Windy

Conditions

Tools, Hand & Power—An Overview

Confined Space Entry

Confined Space Entry—An Overview

Confined Space Entry—Air Monitoring

Confined Space Entry—Entry/Exit Preparation

Confined Space Entry—Hazardous Atmospheres

Confined Space Entry—Lockout/Tagout

Confined Space Entry-Nature Of The Hazards

Confined Space Entry—Rescue

Confined Space Entry—Site Safety

Confined Space Entry-Ventilation

Excavations—Confined Space

Fall Protection—Inspecting Your Harnesses &

Lanvards

Confined Space Entr	y, (continued)
---------------------	----------------

Personal Protective Equipment— Respiratory Protection

Overhead Hoists

Cranes & Derricks

Cranes & Derricks—An Overview Cranes & Derricks—Crane Load Charts Cranes & Derricks—Crane Operations Cranes & Derricks—Crane Safety Depends on Four Factors Cranes & Derricks—Daily Inspection Cranes & Derricks—Jobsite Hazard Inspection Cranes & Derricks—Operating Cranes Near **Communication Towers** Electrical Safety—Overhead Power Line Safety Materials Handling & Storage—Chain & Wire Rope Slings Materials Handling & Storage—Rigging Methods Materials Handling & Storage-Wire Rope Inspection, Maintenance & Storage Materials Handling & Storage-Working with

Electrical Safety

Cranes & Derricks—Operating Cranes Near **Communication Towers** Electrical Safety—An Overview Electrical Safety—Accident Prevention Electrical Safety—Arc Flash & Blast Electrical Safety—Basics Electrical Safety—Extension Cords Electrical Safety—Hazards Of Electricity Electrical Safety-Lockout/Tagout Electrical Safety—Overhead Power Line Safety Electrical Safety-Protection (GRCIs & Assured Equipment Grounding Conductor Program) Electrical Safety—Safe Work Practices Electrical Safety—OSHA's Top 5 Electrical Violations Heavy Construction—Power Transmission & Distribution System Construction—An Overview

Heavy Construction—Power Transmission & Distribution System Construction—General Requirements

Heavy Construction—Power Transmission &

Heavy Construction—Power Transmission & Distribution System Construction—
Deenergizing Lines & Equipment

Electrical Safety (continued)

Lockout/Tagout—Electrical Equipment

Environmental Issues

Environmental Issues—An Overview
Environmental Issues—Hazardous Waste
Environmental Issues—Stormwater
Environmental Issues—Used Oil
Environmental Issues—Wetlands
Hazard Communication—HAZWOPER

Ergonomics

Ergonomics—An Overview

Ergonomics—Back Safety & Lifting Ergonomics—Repetitive Motion Ergonomics—Tool Vibration

Tools, Hand & Power—Tool Selection

Excavations

Excavations—An Overview
Excavations—Confined Space
Excavations—Protective Systems
Excavations—Rescue Operations

Excavations—Site Safety

Excavations—Soil Classification Excavations—Trench Safety

Excavations—Underground Utilities

Excavations—OSHA's Top 5 Excavation Violations Ladders & Stairways—Extension Ladder Selection Site Safety—General—Role of the Competent

Person

Fall Protection

Fall Protection—An Overview

Fall Protection—Equipment & Systems
Fall Protection—Falling Object Protection

Fall Protection—Floor/Wall Opening

Fall Protection—General Requirements

Fall Protection—Inspecting Your Harnesses &

Lanvards

Fall Protection—Residential Construction

Fall Protection—OSHA's Top 5 Fall Protection

Violations

Ladders & Stairways—Scaffolding—An Overview

Scaffolding—Erecting/Dismantling

Scaffolding—Fall Protection

Steel Erection—General Safety Requirements

Steel Erection—Fall Protection

Steel Erection—Communication Tower— Fall Protection (continued) Fall Protection and Safe Access Fire Protection & Prevention Fire Protection & Prevention—An Overview Fire Protection & Prevention—Extinguishers Fire Protection & Prevention—Firefighting Fire Protection & Prevention—Flammables Fire Protection & Prevention—Heating Devices Fire Protection & Prevention—Housekeeping Materials Handling & Storage—Storing Flammable Liquids in Containers and Cabinets Safety & Health Program Management— **Emergency Action Plans** Tools, Hand & Power-Small Gasoline Engine Powered Equipment Welding & Cutting—An Overview Welding & Cutting—Compressed Gas Cylinder Welding & Cutting—Fire Prevention First Aid & Medical First Aid & Medical—An Overview First Aid & Medical—Automatic External Defibrillators (AEDs) First Aid & Medical-Bloodborne Pathogens First Aid & Medical—Cold Related Illnesses & **Injuries** First Aid & Medical—Eye Wash and Safety Shower First Aid & Medical—First Aid First Aid & Medical—First Aid Kits First Aid & Medical—Heat Related Illnesses & **Injuries** First Aid & Medical—Sanitation First Aid & Medical—Helping an Injured Coworker Hazard Communication—Material Safety Data Sheets Hazard Communication—Physical & Health Hazards **Forklifts** Forklifts—Battery Charging Forklifts—Handling Loads Forklifts—Inspection

Forklifts (continued) Forklifts-Loading & Unloading Trucks and Trailers Forklifts—Maintenance Forklifts—Training Hazard Communication—An Overview **Hazard Communication** Hazard Communication—HAZWOPER Hazard Communication—Labels & Labeling Hazard Communication—Material Safety **Data Sheets** Hazard Communication—Physical & Health Hazards Hazard Communication—Training Hazard Communication—Written Program Heavy Construction Cranes & Derricks—An Overview Cranes & Derricks—Crane Load Charts Cranes & Derricks—Crane Operations Cranes & Derricks—Crane Safety Depends on Four Factors Cranes & Derricks—Daily Inspection Cranes & Derricks—Jobsite Hazard Inspection Cranes & Derricks—Operating Cranes Near **Communication Towers** Electrical Safety—Overhead Power Line Safety Materials Handling & Storage-Chain & Wire Rope Slings Materials Handling & Storage—Rigging Methods Heavy Construction—Flagging Safety Heavy Construction—Highway Construction Heavy Construction—Pipeline Construction Heavy Construction—Power Transmission & Distribution System Construction—An Overview Heavy Construction—Power Transmission & Distribution System Construction—General Requirements Heavy Construction—Power Transmission & Distribution System Construction—

Deenergizing Lines & Equipment Special Trades—Concrete Construction Safety Steel Erection—General Safety Requirements

Work Zone Safety—An Overview

Heavy Equipment

Cranes & Derricks—An Overview Electrical Safety—Overhead Power Line Safety Heavy Construction—Highway Construction

Heavy Equipment—An Overview

Heavy Equipment—Motor Vehicles—General

Heavy Equipment—Motor Vehicles—

Federal Motor Carriers Safety Regulation— Hours of Service

Heavy Equipment—Motor Vehicles—

Federal Motor Carriers Safety Regulation— Controlled Substances & Alcohol Use & Testing

Heavy Equipment—Motor Vehicles—

Federal Motor Carriers Safety Regulation— Inspection, Repair, & Maintenance

Heavy Equipment—Materials Handling

Equipment

Heavy Equipment—Inspection

Heavy Equipment—Mounting & Dismounting

Heavy Equipment—Operating Safely

Heavy Equipment—Overhead Obstacles

Heavy Equipment—Pile Driving

Heavy Equipment—Working Safely Around Heavy Equipment

Materials Handling & Storage—An Overview

Materials Handling & Storage—Wire Rope

Inspection, Maintenance, & Storage

Site Safety—General—Caught In/Between Hazards

Site Safety—General—Jobsite Theft Prevention

Scaffolding—Aerial Lifts

Scaffolding—Scissors Lifts

Ladders & Stairways

Ladders & Stairways—An Overview

Ladders & Stairways—Extension Ladder Selection

Ladders & Stairways—Ladders

Ladders & Stairways—Stairways

Ladders & Stairways—OSHA's Top 5 Ladder &

Stairway Violations

Site Safety—General—Role of the Competent

Person

Lockout/Tagout

Lockout/Tagout—An Overview

Lockout/Tagout—Electrical Equipment

Lockout/Tagout-Mechanical Equipment

Confined Space Entry—Lockout/Tagout

Lockout/Tagout (continued)

Electrical Safety—Lockout/Tagout Electrical Safety—Safe Work Practices

Materials Handling & Storage

Forklifts—Loading & Unloading Trucks and Trailers

Materials Handling & Storage—An Overview Materials Handling & Storage—Chain & Wire Rope Slings

Materials Handling & Storage—Hazardous Materials Transportation

Materials Handling & Storage—Helicopters

Materials Handling & Storage—Rigging Methods

Materials Handling & Storage—Storing Flammable Liquids in Containers and Cabinets

Materials Handling & Storage—Wire Rope Inspection, Maintenance, & Storage

Materials Handling & Storage—Working with Overhead Hoists

Site Safety—General—Jobsite Theft Prevention

Occupational Health

Occupational Health—An Overview

Occupational Health—Asbestos

Occupational Health—Asbestos (EPA)

Requirements

Occupational Health—Asphalt Hazards

Occupational Health—Cadmium

Occupational Health—Carcinogens

Occupational Health—Diesel Exhaust

Occupational Health—Fiberglass Insulation

Occupational Health—Lead—An Overview

Occupational Health—Lead Operations—

An Overview

Occupational Health—Lead Operations—

Engineering Controls

Occupational Health—Methylene Chloride

Occupational Health—Preventing Mold Growth

Occupational Health-Radiation

Occupational Health—Reproductive Hazards

Occupational Health—Silicosis

Occupational Health—Solvents

Occupational Health—Sun Exposure

Occupational Health-Ventilation

Site Safety—General—Imminent Danger

Site Safety—General—Jobsite Safety Awareness

Personal Protective Equipment

```
Confined Space Entry—An Overview
Confined Space Entry—Air Monitoring
Confined Space Entry—Hazardous Atmospheres
Confined Space Entry-Nature Of The Hazards
Confined Space Entry-Ventilation
Electrical Safety—Overhead Power Line Safety
Fall Protection—Inspecting Your Harnesses &
   Lanvards
Hazard Communication—HAZWOPER
Hazard Communication—Physical & Health
   Hazards
Heavy Construction—Flagging Safety
Occupational Health—An Overview
Occupational Health—Asbestos
Occupational Health—Asbestos (EPA)
   Requirements
Occupational Health—Asphalt Hazards
Occupational Health—Cadmium
Occupational Health—Fiberglass Insulation
Occupational Health—Lead—An Overview
Occupational Health—Lead Operations—An
   Overview
Occupational Health—Methylene Chloride
Occupational Health—Solvents
Occupational Health—Sun Exposure
Occupational Health—Ventilation
Personal Protective Equipment—An Overview
Personal Protective Equipment—Eve Protection
Personal Protective Equipment—Eye Protection
   Checklist
Personal Protective Equipment—Foot Protection
Personal Protective Equipment—Glove Selection
Personal Protective Equipment—Hand Protection
Personal Protective Equipment—Head Protection
Personal Protective Equipment—High-Visibility
   Clothing
Personal Protective Equipment—Noise
Personal Protective Equipment—Respiratory
   Protection—An Overview
Personal Protective Equipment—Working Near
Personal Protective Equipment—OSHA's Top 5
   Personal Protective Equipment Violations
Safety & Health Program Management—
   Hearing Conservation Program
Scaffolding—Falling Object Protection
```

Site Safety—General—Proper Jobsite Clothing

Personal Protective Equipment (continued) Site Safety—General—Harmful Plants Site Safety—General—Struck-By, Hit-By Hazards Site Safety—General—Weather Factors Tools, Hand & Power-An Overview Tools, Hand & Power—Abrasive Wheels Welding & Cutting—An Overview Welding & Cutting-Personal Protective Equipment Safety & Health Program Management Safety & Health Program Management—An Overview Safety & Health Program Management— Behavior-Based Safety Safety & Health Program Management— **Emergency Action Plans** Safety & Health Program Management-Hearing **Conservation Program** Safety & Health Program Management—Safety Training & Education Safety & Health Program Management— Substance Abuse Program Scaffolding Fall Protection—An Overview Fall Protection—Equipment & Systems Fall Protection—Falling Object Protection Fall Protection—General Requirements Fall Protection—Inspecting Your Harnesses & Lanvards Fall Protection—Residential Construction Ladders & Stairways-Scaffolding-An Overview Scaffolding—An Overview Scaffolding—Access to Scaffolds Scaffolding—Access to the Working Platform Scaffolding—Aerial Lifts Scaffolding—Erecting/Dismantling Scaffolding—Fall Protection Scaffolding—Falling Object Protection Scaffolding—Scaffold-Specific Training Scaffolding-Scissors Lifts Scaffolding—Using Scaffolds Scaffolding-OSHA's Top 5 Personal Scaffolding Violations Site Safety—General—Role of the Competent

Person

Scaffolding (continued)

Site Safety—General—Working in Windy Conditions

Site Safety—General

Excavations—Site Safetv Fire Protection & Prevention—An Overview Fire Protection & Prevention—Extinguishers Fire Protection & Prevention—Firefighting Fire Protection & Prevention—Flammables Fire Protection & Prevention—Heating Devices Fire Protection & Prevention—Housekeeping First Aid & Medical—Helping an Injured Coworker Personal Protective Equipment—An Overview Site Safety—General—An Overview Site Safety—General—Caught In/Between

Hazards

Site Safety—General—Harmful Plants

Site Safety—General—Handling and Disposal of **Construction Waste**

Site Safety—General—Housekeeping

Site Safety—General—Imminent Danger

Site Safety—General—Insects, Snakes, & Animals

Site Safety—General—Jobsite Safety Awareness

Site Safety-General-Jobsite Theft Protection

Site Safety—General—Laser Safety

Site Safety-General-Proper Jobsite Clothing

Site Safety—General—Role of the Competent Person

Site Safety-General-Safety Color Code

Site Safety-General-Security

Site Safety—General—Signs, Signals, & Barricades

Site Safety—General—Slips, Trips, & Falls

Site Safety—General—Stress

Site Safety-General-Struck-By, Hit-By Hazards

Site Safety—General—Weather Factors

Site Safety-General-Worker Fatigue

Site Safety—General—Working in Windy

Conditions

Tools, Hand & Power—Priming Gasoline Engines

Site Violence

First Aid & Medical-What do Do if a Coworker Gets Hurt

Site Safety—General—Jobsite Theft Protection

Site Violence—An Overview

Site Violence (continued) Site Violence—Building and Facility Security Site Violence—Explosives Theft **Special Trades** Site Safety—General—Handling and Disposal of **Construction Waste** Special Trades—Concrete Construction Safety Special Trades—Concrete Construction— Impalement Protection Special Trades—Demolition— **Preparatory Operations** Special Trades—Explosives Tools, Hand & Power-Hand Tool Safety Steel Erection Fall Protection—Inspecting Your Harnesses & Lanvards Site Safety—General—Role of the Competent Person Special Trades—Concrete Construction— Impalement Protection Steel Erection—General Safety Requirements Steel Erection—Assembly Overview Steel Erection—Fall Protection Steel Erection—Communication Towers— Fall Protection and Safe Access Tools, Hand & Power Ergonomics—Tool Vibration Personal Protective Equipment—Eye Protection Checklist Tools, Hand & Power-An Overview Tools, Hand & Power-Chain Saws Tools, Hand & Power-Abrasive Wheels Tools, Hand & Power-Hand Tool Safety Tools, Hand & Power—Machine Guarding Tools, Hand & Power-Nail Guns Tools, Hand & Power—Pneumatic Tools Tools, Hand & Power-Powder-Actuated Tools Tools, Hand & Power-Power Tools Tools, Hand & Power—Priming Gasoline Engines Tools, Hand & Power-Small Gasoline Powered Equipment Tools, Hand & Power—Tool Selection Tools, Hand & Power-Working with Jacks & Jack

Stands

Welding & Cutting

Electrical Safety—Arc Flash & Blast

Site Safety—General—Role of the Competent

Person

Welding & Cutting—An Overview

Welding & Cutting—Arc Welding

Welding & Cutting—Compressed Gas Cylinders

Welding & Cutting—Fire Prevention Welding & Cutting—Gas Welding

Welding & Cutting—Personal Protective

Equipment

Welding & Cutting—Ventilation

Work Zone Safety

Electrical Safety—Overhead Power Line Safety

Heavy Construction—Flagging Safety

Personal Protective Equipment—

High-Visibility Clothing

Site Safety—General—Struck-By, Hit-By Hazards

Site Safety—General—Jobsite Safety Awareness

Work Zone Safety—Personel Protective Equipment

Work Zone Safety—An Overview

Work Zone Safety—Personal Protective

Equipment

Work Zone Safety—Traffic Control Devices

Work Zone Safety—Training Personnel

		·	
·			