Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Per:\_\_\_\_\_

IFOS – Basic Safety Study Guide

Pg 2, Section 1.0.0: Benefits of “Safety Culture”

Pg 4, Section 1.1.0 Accident Costs, Direct vs Indirect

Pg 8, Section 1.2.8: Examples of unsafe conditions

Pg 9, Section 1.2.9: Housekeeping, Rules and Goals

Pg 94, Appendix: The mission of OSHA

Pg 94, Appendix: General Duty Clause

Pg 94, Appendix: Employee Rights and Responsibilities, timelines for appeals and discrimination complaints, worker medical records

Pg 95, Appendix: Catastrophe Inspections

Pg 96, Appendix: Competent vs Qualified Person

Pg 3, Section 1.1.1: Injuries vs Accidents vs Incidents

Pg 10, Section 1.3.2: Job Safety Analysis

Pg 12, Section 1.3.3: Risk Assessment

Pg 24, Section 2.2.3: Personal Fall Arrest Systems (PFAS)

Pg 24, Section 2.2.3: PFAS Inspection, Inspection Schedule

Pg 24, Section 2.2.3: D-Ring placement and Lanyard Tie-Off

Pg 29-33, Section 2.3.1-2.3.2: Using Straight Ladders, Base to height ratio, extension beyond platform, roof, etc.

Pg 32, Section 2.3.2: Using Extension Ladders, Highest safe standing level

Pg 41, Section 3.1.3: Vehicle and Roadway Hazards, Guidelines when working around vehicles and equipment, Backing a vehicle

Pg 40, Section 3.1.1: Precautions when performing overhead work

Pg 44, Section 3.2.1: Soil Types, Uses and restrictions of Benching Systems

Pg 46-47, Section 3.2.2: Purpose of machine guards

Pg 51, 4.1.1-4.1.2: Three Wire Systems, Double Insulation, GFCI

Pg 54, Section 4.2.0: Lockout/Tagout

Pg 59-60, Section 5.1.2: Eye and Face Protection, standard welding lens vs gas welding lens

Pg 64, Section 5.2.1: Respiratory Protection

Pg 12-15, Section 1.3.5: Material Safety Data Sheets (see example, pgs 13-15) *\*multiple questions*

Pg 9-10, Section 1.3.0: Hazard Communication

Pg 63-64, Section 5.2.0: Asbestos hazards

Pg 71-72, Section 6.2.3-6.2.4: Heat Exhaustion vs Heat Stroke

Pg 77, Section 6.4.1: How Fires Start/Flash Point

**https://quizlet.com/join/vYVDk8EWM**