## Lezage Training Center Safety Library (149 courses)

15 Passenger Van Safety Accident Investigation Accident Investigation (MM) Accident Investigation in California Active Shooter On-Site – What Every Employee Should Know (MM) Acute Respiratory Illness Pandemics-Prevention and Response (E/S) Aerial Lift Safety Arc Flash Safety (Unqualified Persons) (E/S) **Avoiding Back Injuries** Avoiding Exposure to Bloodborne Pathogens Back Safety (E/S)\* Basic First Aid for Medical Emergencies Battery Safety Behavior-Based Safety in The Workplace Behavioral Safety Leadership Bloodborne Pathogens-General (E/S) Bloodborne Pathogens-Healthcare Workers California Guide to Working in Hot Conditions Chemical Safety for Laboratory Workers CMV Accident Procedures CMV Driver Qualifications CMV – Safe Vehicle Entry and Exit Commercial Motor Vehicle Driver Logs **Commercial Motor Vehicle Inspections** Compressed Gas Cylinder Safety Contractor Safety Crane Rigging Crane Rigging in Construction

Defensive Driving-Commercial Vehicles (E/S) Defensive Driving-Noncommercial Motorists (E/S) Defensive Driving-Noncommercial Motorists (MM) Disaster Planning-Employees **Disaster Planning-Supervisors** DOT – Alcohol & Drug Testing Rules – Supervisors Electrical Safety at Work (MM) Electrical Safety-Unqualified Construction Worker Electrical Safety–Ungualified Person (E/S) Emergency Action and Fire Prevention (MM) (E/S) Ergonomics-Industrial (E/S) Exit Routes-Supervisors Eye Protection (E/S) Eye Protection (MM) Fall Protection-Construction (E/S) Fire Extinguishers (E/S) Fire Extinguishers – Safe Use and Handling (Interactive) Flaggers' Safety in Highway Work Zones Forklifts & Pedestrian Safety Forklift Operator Safety (E/S) Forklift Safety-Rough Terrain Gas Safety for Construction Workers Golf Cart & Utility Vehicle Safety Good Housekeeping Good Housekeeping (MM) Hand Protection (E/S) Hazard Communication and GHS-What Employees Need to Know (E/S) Hazard Communication and GHS - What Supervisors Need to Know Hazard Communication – GHS and Your Right to Know

Hazard Communication - Healthcare Workers Hazard Communication Refresher Hazard Communication - Understanding the Safety Data Sheet Hazard Communication - Understanding Chemical Labels Under GHS Hazardous Materials Transportation Hexavalent Chromium Safety Home Safety Hydrogen Sulfide Safety Infectious Materials Transportation Introduction to OSHA and the General Duty Clause Job Hazard Analysis Laboratory Safety Ladder Safety Ladder Safety (MM) Lockout/Tagout-Affected Employees Lockout/Tagout-Authorized Employee (E/S) Machine Guarding Metalworking Fluids Mold Hazards and Prevention Noise and Hearing Protection Noise and Hearing Protection (MM) Noise and Hearing Refresher Office Ergonomics Office Hazards Office Hazards (MM) Office Hazards – Supervisors OSHA's General Industry Electrical Standard OSHA's General Industry Forklift Standard OSHA Inspections, Citations, and Penalties Permit-Required Confined Space-Attendant (E/S)

Permit-Required Confined Space–Entrant (E/S) Permit-Required Confined Space Rescue for Supervisors Personal Fall Protection Systems-General Industry Portable Power Tool Safety (E/S) PPE-Foot Protection PPE–What Employees Need to Know Preparing for Weather Emergencies Preparing for Weather Emergencies (MM) Preventing Slips, Trips and Falls (E/S) Preventing Slips, Trips and Falls (MM) Preventing Slips, Trips and Falls at Industrial Sites Process Safety Management Recordkeeping-Injury and Illness Respirable Crystalline Silica in Construction Respirator Fit Testing-Supervisors **Respiratory Protection** Safe Forklift Operation Safety Orientation-New Employee Scaffolds-Construction Scissor Lift Operator Safety Shiftwork Safety Slips, Trips, and Falls - What Supervisors Need to Know Substance Abuse-Employees (E/S) Substance Abuse in the Workplace-Employees (MM) Train The Trainer Trenching-Competent Person Warehouse Safety Welding and Construction Safety for Construction Workers Welding and Cutting Safety (Interactive) What Unqualified Workers Need to Know About Electrical Safety Working in Cold Conditions

Working in Cold Conditions (MM) Working in Hot Conditions (Hot Work) Working in Hot Conditions (MM) Working Safely with Benzene Working Safely with Flammable Liquids Working Safely Outdoors Workplace Safety for Employees (E/S) Workplace Security for Employees Your Guide to PPE Revised: 5-20

\*(E/S) – English and Spanish language

(MM) – Multi-Media Courses