TOWNSHIP OFFICIALS OF ILLINOIS RISK MANAGEMENT ASSOCIATION RISK REMINDER

PARTNERING WITH TOWNSHIPS

TOIRMA

1926 OSHA Construction Training Requirements

Subpart C General Safety and Health Provisions Subpart N Cranes, Derricks, Hoists, Elevators, and Conveyors General Safety and Health Provisions Cranes and Derricks Cranes and Derricks Operate Machinery and Equipment Material Hoists, Personnel Hoists, and Elevators Safety Training and Education Subpart O Motor Vehicles, Mechanized Equipment, and Marine Operation Recognition and avoidance of unsafe working conditions Material Handling Equipment Material Handling Equipment Confined Space Entry Site Clearing Site Clearing Subpart D Occupational Health and Environmental Controls Subpart Q Concrete and Masonry Construction Medical Services and First Aid General Protection Requirements (Excavations, Trenching, Ionizing Radiation - Lasers Subpart Q Concrete and Masonry Construction Gases, Vapors, Furmes, Dusts, and Mists Concrete and Masonry Construction Botting, Rivering, Fitting-Up, and Plumbing-Up Hearing Protection Requirement of Highly Hazardous Chemicals Underground Construction, Caissons, Cofferdams, and Com Lead in Construction Subpart N Compressed Air Hearing Protection Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing	
Regular and frequent job site inspectionsMaterial Hoists, Personnel Hoists, and Elev atorsOperate Machinery and EquipmentSubpart OSafety Training and EducationSubpart ORecognition and avoidance of unsafe working conditionsMaterial Handling EquipmentRecognition and avoidance of unsafe or harmful plants or animalsForklift Operator AuthorizationConfined Space EntrySite ClearingSubpart DOccupational Health and Environmental ControlsSubpart PKecavationsSubpart OMedical Services and First AidGeneral Protection Requirements (Excavations, Trenching, Ionizing Radiation - LasersNonionizing Radiation - LasersSubpart QGases, Vapors, Fumes, Dusts, and MistsConcrete and Masonry ConstructionAsbestosSubpart RHazard Communication, ConstructionSubpart RIce and in ConstructionSubpart SVice safety Management of Highly Hazardous ChemicalsUnderground Construction, Caissons, Cofferdams, and ComSubpart EPersonal Protective and Life-Saving EquipmentCompressed AirHearing ProtectionSubpart SUnderground ConstructionSubpart EFire Protection and PreventionSubpart TRespiratory ProtectionSubpart SUnderground ConstructionSubpart FFire Protection and PreventionSubpart SSubpart FFire Protection/Fire ExtinguishersMechanical DemolitionSubpart FSigns, Signals, and BarricadesSubpart UBasing and Use of ExplosivesSubpart S	
Operate Machinery and Equipment Safety Training and Education Subpart O Motor Vehicles, Mechanized Equipment, and Marine Operati Recognition and avoidance of unsafe working conditions Material Handling Equipment Material Handling Equipment Recognition and avoidance of unsafe or harmful plants or animals Forklift Operator Authorization Site Clearing Subpart D Occupational Health and Environmental Controls Subpart P Excavations Medical Services and First Aid General Protection Requirements (Excavations, Trenching, Ionizing Radiation General Protection Requirements (Excavations, Trenching, Ionizing Radiation - Lasers Subpart Q Concrete and Masonry Construction Subpart Q Asbestos Asbestos Concrete and Masonry Construction Lead in Construction Subpart R Stel Erection Lead in Construction Subpart R Stel Frection Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Subpart T Demolition Subpart F Fire Protection and Prevention Preparatory Operations Subpart F Fire Protection/Fire Extinguishers Mechanical Demolition	
Safety Training and Education Subpart O Motor Vehicles, Mechanized Equipment, and Marine Operations Recognition and avoidance of unsafe working conditions Material Handling Equipment Recognition and avoidance of unsafe or harmful plants or animals Forklift Operator Authorization Confined Space Entry Site Clearing Subpart D Occupational Health and Environmental Controls Subpart P Medical Services and First Aid General Protection Requirements (Excavations, Trenching, Ionizing Radiation - Lasers Subpart Q Nonionizing Radiation - Lasers Subpart Q Concrete and Masonry Construction Asbestos Concrete and Masonry Construction Subpart Q Asbestos Subpart Q Concrete and Masonry Construction Lead in Construction Subpart R Steel Erection Process Safety Management of Highly Hazardous Chemicals Underground Construction, Caissons, Cofferdams, and Com Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Subpart T Demolition Respiratory Protection Subpart T Demolition Subpart F Fire Protection And Prevention Chutes Subpart F Fire Protection/Fire Extinguishers	
Recognition and avoidance of unsafe working conditions Material Handling Equipment Recognition and avoidance of unsafe or harmful plants or animals Forklift Operator Authorization Confined Space Entry Site Clearing Subpart D Occupational Health and Environmental Controls Subpart P Medical Services and First Aid General Protection Requirements (Excavations, Trenching, Ionizing Radiation Nonionizing Radiation Concrete and Masonry Construction Gases, Vapors, Fumes, Dusts, and Mists Concrete and Masonry Construction Asbestos Subpart R Hazard Communication, Construction Subpart R Process Safety Management of Highly Hazardous Chemicals Contract Employ er Responsibilites Subpart E Personal Protection and Life-Saving Equipment Hearing Protection Compressed Air Hearing Protection Subpart T Respiratory Protection and Prevention Subpart T Subpart F Fire Protection/Fire Extinguishers Subpart F Fire Protection/Fire Extinguishers Subpart G Signs, Signals, and Barricades	
Recognition and avoidance of unsafe or harmful plants or animals Forklift Operator Authorization Subpart D Occupational Health and Environmental Controls Subpart P Ex cavations Medical Services and First Aid General Protection Requirements (Ex cavations, Trenching, Ionizing Radiation General Protection Requirements (Ex cavations, Trenching, Ionizing Radiation - Lasers Nonionizing Radiation - Lasers Subpart Q Concrete and Masonry Construction Gases, Vapors, Furnes, Dusts, and Mists Concrete and Masonry Construction Asbestos Subpart R Steel Erection Hazard Communication, Construction Subpart R Steel Erection Lead in Construction Subpart S Underground Construction, Caissons, Cofferdams, and Com Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Medical Proparatory Operations Subpart F Fire Protection and Prevention Preparatory Operations Subpart F Fire Protection/Fire Extinguishers Mechanical Demolition	ions
Confined Space Entry Site Clearing Subpart D Occupational Health and Environmental Controls Subpart P Ex cav ations Medical Services and First Aid General Protection Requirements (Ex cav ations, Trenching, Ionizing Radiation General Protection Requirements (Ex cav ations, Trenching, Ionizing Radiation Nonionizing Radiation Subpart Q Concrete and Masonry Construction Gases, Vapors, Fumes, Dusts, and Mists Concrete and Masonry Construction Asbestos Ionizing Radiation, Construction Subpart R Hazard Communication, Construction Subpart R Stel Erection Lead in Construction Bolting, Riveting, Fitting-Up, and Plumbing-Up Process Safety Management of Highly Hazardous Chemicals Contract Employ er Responsibilites Subpart S Underground Construction, Caissons, Cofferdams, and Contunderground Construction Subpart E Personal Protection and Life-Saving Equipment Compressed Air Hearing Protection Subpart T Demolition Subpart F Fire Protection and Prevention Chutes Fire Protection and Prevention Chutes Preparatory Operations Subpart G Signs, Signals, and Barricades Subpart U Blasting and Use of Explosives	
Subpart DOccupational Health and Environmental ControlsSubpart PExcavationsMedical Services and First AidGeneral Protection Requirements (Excavations, Trenching, Ionizing RadiationGeneral Protection Requirements (Excavations, Trenching, Concrete and Masonry ConstructionMonionizing RadiationSubpart QConcrete and Masonry ConstructionGases, Vapors, Fumes, Dusts, and MistsConcrete and Masonry ConstructionAsbestosJaard Communication, ConstructionSubpart RHazard Communication, ConstructionSubpart RLead in ConstructionBolting, Riveting, Fitting-Up, and Plumbing-UpProcess Safety Management of Highly Hazardous ChemicalsSubpart SContract Employer ResponsibilitiesSubpart SSubpart EPersonal Protection and Life-Saving EquipmentCompressed AirHearing ProtectionSubpart TRespiratory Protection and PreventionSubpart TFire Protection and PreventionChutesFire Protection/Fire ExtinguishersMechanical DemolitionSubpart FFire Protection and PreventionFire Protection/Fire ExtinguishersMechanical DemolitionSubpart GSigns, Signals, and BarricadesSubpart GSubpart GSigns, Signals, and BarricadesSubpart G	
Medical Services and First AidGeneral Protection Requirements (Ex cav ations, Trenching, lonizing RadiationIonizing RadiationSubpart QConcrete and Masonry ConstructionGases, Vapors, Fumes, Dusts, and MistsConcrete and Masonry ConstructionAsbestosConcrete and Masonry ConstructionHazard Communication, ConstructionSubpart RLead in ConstructionSubpart RProcess Safety Management of Highly Hazardous ChemicalsUnderground Construction, Caissons, Cofferdams, and CorrContract Employ er ResponsibilitesSubpart SUnderground ConstructionSubpart FPersonal Protective and Life-Saving EquipmentCompressed AirHearing ProtectionProtectionRespiratory ProtectionSubpart TSubpart FFire Protection and PreventionSubpart FFire Protection and PreventionFire Protection/Fire ExtinguishersChutesSubpart GSigns, Signals, and BarricadesSubpart GSubpart UBlasting and Use of Explosives	
Ionizing Radiation Intervention Ionizing Radiation - Lasers Subpart Q Concrete and Masonry Construction Gases, Vapors, Fumes, Dusts, and Mists Concrete and Masonry Construction Asbestos Intervention Subpart Q Hazard Communication, Construction Subpart R Steel Erection Lead in Construction Subpart R Steel Erection Process Safety Management of Highly Hazardous Chemicals Intervention Underground Construction, Caissons, Cofferdams, and Corr Subpart E Personal Protective and Life-Saving Equipment Compressed Air Inderground Construction Subpart F Fire Protection and Prevention Subpart T Demolition Subpart F Fire Protection and Prevention Chutes Fire Protection/Fire Extinguishers Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U	
Nonionizing Radiation - LasersSubpart QConcrete and Masonry ConstructionGases, Vapors, Fumes, Dusts, and MistsConcrete and Masonry ConstructionAsbestosImage: Concrete and Masonry ConstructionHazard Communication, ConstructionSubpart RLead in ConstructionSubpart RVertex Safety Management of Highly Hazardous ChemicalsImage: Contract Employer ResponsibilitiesContract Employer ResponsibilitiesSubpart SSubpart EPersonal Protective and Life-Saving EquipmentCompressed AirHearing ProtectionSubpart TRespiratory ProtectionSubpart TSubpart FFire Protection and PreventionSubpart SSubpart FFire Protection and PreventionChutesSubpart GSigns, Signals, and BarricadesSubpart SSubpart GSigns, Signals, and BarricadesSubpart S	and Shoring)
Gases, Vapors, Fumes, Dusts, and MistsConcrete and Masonry ConstructionAsbestos	
Asbestos Image: Construction of Highly Hazardous Chemicals Subpart R Steel Erection Lead in Construction Bolting, Riveting, Fitting-Up, and Plumbing-Up Process Safety Management of Highly Hazardous Chemicals Image: Contract Employer Responsibilities Subpart S Underground Construction, Caissons, Cofferdams, and Com Subpart E Personal Protective and Life-Saving Equipment Compressed Air Compressed Air Hearing Protection Subpart T Demolition Preparatory Operations Subpart F Fire Protection and Prevention Subpart T Demolition Subpart F Fire Protection fire Extinguishers Chutes Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U Blasting and Use of Explosives	
Hazard Communication, Construction Subpart R Steel Erection Lead in Construction Bolting, Riveting, Fitting-Up, and Plumbing-Up Process Safety Management of Highly Hazardous Chemicals Moderground Construction, Caissons, Cofferdams, and Com Contract Employer Responsibilites Subpart S Underground Construction, Caissons, Cofferdams, and Com Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Subpart T Demolition Respiratory Protection Subpart T Demolition Subpart F Fire Protection and Prevention Subpart T Demolition Subpart F Fire Protection/Fire Extinguishers Chutes Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U Blasting and Use of Explosives	
Lead in ConstructionImage: Bolting, Riveting, Fitting-Up, and Plumbing-UpProcess Safety Management of Highly Hazardous ChemicalsUnderground Construction, Caissons, Cofferdams, and CorrContract Employer ResponsibilitesSubpart SUnderground Construction, Caissons, Cofferdams, and CorrSubpart EPersonal Protective and Life-Saving EquipmentCompressed AirHearing ProtectionSubpart TDemolitionRespiratory ProtectionSubpart TDemolitionSubpart FFire Protection and PreventionChutesFire Protection/Fire ExtinguishersMechanical DemolitionSubpart GSigns, Signals, and BarricadesSubpart U	
Process Safety Management of Highly Hazardous Chemicals Subpart S Contract Employ er Responsibilities Subpart S Underground Construction, Caissons, Cofferdams, and Corr Underground Construction Subpart E Personal Protective and Life-Saving Equipment Hearing Protection Respiratory Protection Subpart F Fire Protection and Prevention Fire Protection/Fire Extinguishers Mechanical Demolition Subpart G Signs, Signals, and Barricades	
Contract Employer Responsibilities Subpart S Underground Construction, Caissons, Cofferdams, and Com Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Image: Compression of the co	
Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Compressed Air Respiratory Protection Subpart T Preparatory Operations Preparatory Operations Subpart F Fire Protection and Prevention Chutes Fire Protection/Fire Extinguishers Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U	
Subpart E Personal Protective and Life-Saving Equipment Compressed Air Hearing Protection Image: Compression of the compression of	pressed Air
Hearing Protection Image: Mail of the separatory Protection Respiratory Protection Subpart T Subpart F Fire Protection and Prevention Fire Protection/Fire Ex tinguishers Chutes Subpart G Signs, Signals, and Barricades	
Respiratory Protection Subpart T Demolition Subpart F Fire Protection and Prevention Preparatory Operations Fire Protection/Fire Extinguishers Chutes Subpart G Signs, Signals, and Barricades Subpart C	
Subpart F Fire Protection and Prevention Chutes Fire Protection/Fire Extinguishers Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U	
Subpart F Fire Protection and Prevention Chutes Fire Protection/Fire Extinguishers Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U	
Fire Protection/Fire Extinguishers Mechanical Demolition Subpart G Signs, Signals, and Barricades Subpart U	
Subpart G Signs, Signals, and Barricades Subpart U Blasting and Use of Explosives	
Blaster Qualifications	
Subpart I Tools-Hand and Power Surface Transportation of Explosives	
Powder-Operated Hand Tools Firing the Blast	
Woodworking Tools	
Subpart V Power Transmission and Distribution	
Subpart J Welding and Cutting General Requirements Gas Welding and Cutting Overhead Lines	
Arc Welding and Cutting Underground Lines Fire Prevention Construction in Energized Substations	
Welding, Cutting, and Heating in Way of Preservative Coatings Subpart X Ladders and Stairways	
Subpart K Electrical	
Ground-Fault Protection	
Subpart L Scaffolding	
Scaffolding	
Scissor Lift/JLG Operator Authorization	
Guarding of Low -Pitched Roof Perimeters During the	
Performance of Built-Up Roofing Work	
Fall Protection	
"It is better to be careful 100 times than to get killed once" Mark Twain	

For more information, contact TOIRMA at (888) 562-7861

CLAIM REPORTING HOTLINE (844) 562-2720 | Available 24/7