



**TRAINING / INSPECTIONS / OFFERINGS AVAILABLE
from MUNICIPAL ELECTRIC UTILITIES OF WISCONSIN**

ASBESTOS AWARENESS

Course #: 1001

DESCRIPTION:	<i>Personnel who perform assigned work around asbestos containing material (ACM), but who are not engaged in abatement / clean up, do not handle asbestos, or are not exposed to airborne asbestos.</i>
AUDIENCE:	<i>Any employees potentially exposed to asbestos</i>
COURSE LENGTH:	<i>1 hrs.</i>
FREQUENCY:	<i>Annually</i>

AUDITING WRITTEN PROGRAMS

Course #: 1002

DESCRIPTION:	<i>An audit or written programs and guidance to develop your own written programs. Developing customized written programs is offered as a service, contact MEUW for pricing.</i>
AUDIENCE:	<i>Employees in charge of written programs</i>
COURSE LENGTH:	<i>Could vary depending on program needs</i>
FREQUENCY:	<i>Annually</i>

BACKHOE SAFETY

Course #: 1003

DESCRIPTION:	<i>Review / discuss the use of backhoe safe practices and procedures to eliminate and control hazards.</i>
AUDIENCE:	<i>Employees that work with or operate a backhoe.</i>
COURSE LENGTH:	<i>Roughly 2 hrs</i>
FREQUENCY:	<i>Recommended every 2 years / as needed</i>

BLOODBORNE PATHOGENS

Course #: 1004

DESCRIPTION:	<i>Course will discuss main types of bloodborne pathogens, modes of infection, vaccines, PPE, and blood / bodily fluid spill clean-up procedures.</i>
AUDIENCE:	<i>Any employees potentially exposed to BBP (i.e. those trained in CPR / 1st Aid)</i>
COURSE LENGTH:	<i>1 hrs.</i>
FREQUENCY:	<i>Annually</i>



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BUCKET TRUCK & POLE TOP RESCUE		Course #:	1005
DESCRIPTION:	<i>Hands-on practice regarding the rescue of an injured person from a bucket truck or pole, setting outriggers, fall protection, safe truck operation, and surrounding hazard recognition. City crews and personnel that use a bucket truck for changing street lights, setting seasonal decorations / banners on utility poles or other structures and tree trimming. *Participants are encouraged to bring their bucket trucks and PPE so that training can be provided on the truck used by their utility.</i>		
AUDIENCE:	<i>Employees that operate / work with bucket trucks / climb poles</i>		
COURSE LENGTH:	<i>Roughly 4 hrs.</i>		
FREQUENCY:	<i>Annual</i>		

CHAINSAW & WOOD CHIPPER SAFETY		Course #:	1006
DESCRIPTION:	<i>Classroom awareness training on the safe operation of chainsaws & wood chippers, including safe start up, operations, and applicable PPE.</i>		
AUDIENCE:	<i>Any employee using chainsaws and / or wood chippers</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial, as needed</i>		

CHAINS, SLINGS, WIRE ROPE, LIFTING DEVICES		Course #:	1007
DESCRIPTION:	<i>How to evaluate chains, slings, wire ropes. If available, on-site material will be inspected and participants will be given the opportunity to practice evaluation skills.</i>		
AUDIENCE:	<i>Employees handling material with a lifting device</i>		
COURSE LENGTH:	<i>1-2 hrs</i>		
FREQUENCY:	<i>Initial, as needed</i>		

COMPRESSED GAS CYLINDERS		Course #:	1008
DESCRIPTION:	<i>Classroom training (with potential hands on in regard to reviewing / viewing storage areas and usage) on the safe storage and handling of gas cylinders.</i>		
AUDIENCE:	<i>Any maintenance staff, welders, facility manager / employees</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial, as needed</i>		



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CONFINED SPACE AWARENESS		Course #:	1009
DESCRIPTION:	<i>Classroom discussions around confined space entry, air monitoring, equipment needed, and non-entry rescue.</i>		
AUDIENCE:	<i>All employees involved in Confined Space Entry</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Non-entry rescue required every 12 months. Awareness as needed</i>		

CONFINED SPACE HAZARD ASSESSMENT PROCESS		Course #:	1010
DESCRIPTION:	<i>Confined Space Hazard Assessments completed for each confined space, showing hazards, PPE needed, and specific requirements to enter the confined space safely. This process will also index each space by location, including pictures.</i>		
FREQUENCY:	<i>Initial / reviewed annually</i>		

CONFINED SPACE FIELD EXERCISE / MOCK RESCUE		Course #:	1011
DESCRIPTION:	<i>This course is designed to be conducted in the field and it will include a rescue drill. Other items covered will include CSE Hazard Assessments, CSE Permits, air monitoring, PPE requirements, and rescue equipment. This course is designed as an interactive hands on course. Depending on location of the confined space it may include the need for work zone set up, and / or dressing for outside weather.</i>		
AUDIENCE:	<i>All employees involved in Confined Space Entry</i>		
COURSE LENGTH:	<i>2 hrs -depending on the number of attendees</i>		
FREQUENCY:	<i>Non-entry rescue required every 12 months</i>		
COURSE TYPE:	<i>Hands on course requires the use of the air monitor, tripod, and hoist.</i>		

CPR / AED / FIRST AID		Course #:	1012
DESCRIPTION:	<i>Review and demonstrate CPR, learn how to operate an AED, and learn / demonstrate first aid practices.</i>		
AUDIENCE:	<i>All employees that need to be certified in CPR / AED / First Aid</i>		
COURSE LENGTH:	<i>4 hrs.</i>		
FREQUENCY:	<i>Every 2 years</i>		

CRANES & HOISTS		Course #:	1013
DESCRIPTION:	<i>Employees are provided information about crane and hoist operations, inspections, and maintenance.</i>		
AUDIENCE:	<i>Employees working with / around cranes and hoists</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initially, as needed</i>		



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DSPS / OSHA MOCK AUDIT INSPECTION & WALKTHROUGH		Course #:	1014
DESCRIPTION:	<i>A representative should be designated to accompany the instructor during the walkthrough of all facilities (as time allows). The instructor will make an informal inspection for possible safety issues and OSHA violations. The representative should prioritize the order in which facilities are evaluated to make best use of time. Any time remaining will be used to review safety programs. Following the walkthrough a written report will be generated and returned for your review and will cover any phone calls for technical assistance afterward.</i>		
AUDIENCE:	<i>Anyone involved in the audit / walkthrough process, management</i>		
COURSE LENGTH:	<i>4 hours</i>		
FREQUENCY:	<i>Initial, as needed</i>		

ELECTRIC SAFETY: ARC FLASH PROTECTION		Course #:	1015
DESCRIPTION:	<i>Employees will learn the difference between Qualified and Unqualified employees, how to find electrical hazards, and how to identify common violations.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: ARC FLASH NFPA 70E QUALIFIED EMPLOYEES		Course #:	1016
DESCRIPTION:	<i>This session is primarily intended for employees who work on or near exposed live electrical parts operating at 50V or more. Topics covered include the recognition of electrical hazards (including arc flash), evaluation criteria for the electrically qualified worker, the connection between OSHA and NFPA 70E and OSHA's Electrical Safety Related Work Practices. The basic elements of an Electrical Safety Program is also discussed.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		



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ELECTRIC SAFETY: DAMAGE ASSESSOR TRAINING		Course #:	1017
DESCRIPTION:	<i>Discuss minimum approach distance and how to properly patrol a powerline. How to fill out and install protective carding. Discuss the 3 levels of damage assessment. How to safe guard yourself and the public. Discuss and identify basic line voltages and equipment.</i>		
AUDIENCE:	<i>DPW, Parks, Electric, Mechanics, Water/Wasterwater operators. Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: DOT TRUCK INSPECTIONS		Course #:	1018
DESCRIPTION:	<i>Discuss and perform a WI DOT walk around inspection for CDL vehicles. Discuss proper load securement and placement. Discuss the hauling ic hazrdous materials and whats allowed.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: FERRO RESONANCE		Course #:	1019
DESCRIPTION:	<i>Discuss the when and why Ferro resonance occurs. Discuss how to prevent ferro resonance from occuring when switching overhead and underground wye/ delta settings. Discuss the differrence between ferro resonance and low current flash over. Have crews write a switching procedure to prevent ferror resonance from happening on their own system.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: GROUNDING (EPZ, INSULATE, ISOLATE)		Course #:	1020
DESCRIPTION:	<i>Discuss how to properly set up a Equipotential Zone and how it works to safe guard the employee while working. Discuss several different jobs where EPZ is required. Also discuss how to use insulate and isolate as an option for safe gaurding the employee. Discuss how to properly set up a wire stringing site.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		



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ELECTRIC SAFETY: GROUNDMAN TRAINING		Course #:	1021
DESCRIPTION:	<i>Included but not limited to: Assisting linecrew during storm work on de-energized lines, wire down guard, line patrolling. Proper protective carding, bucket rescue and approach distances. Proper grounding, chainsaw safety. Rubber goods inspection and use. How to properly set up a bucket truck. Session are custom made for customer depending on the amount of training they would like. Can be one to three days.</i>		
AUDIENCE:	<i>DPW, Parks, Electric, Mechanics, Water/Wasterwater operators. Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: HIGH VOLTAGE LOCKOUT TAGOUT SWITCHING		Course #:	1022
DESCRIPTION:	<i>Covers working on energized equipment with live line tools. Additionally, load break elbow operation, approved tools, underground & overhead switching procedures, safe work practices in substations and operating enclosed circuit breakers, and air brake switch maintenance. Plus, an explanation of Arc Flash categories and review the requirements of the 2018 NFPA-required arc hazard assessment to determine employee exposure and proper clothing systems.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: HIGH VOLTAGE PPE		Course #:	1023
DESCRIPTION:	<i>Emphasis on high voltage hazards including the selection, care, inspection and maintenance of applicable, required PPE.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Annually</i>		

ELECTRIC SAFETY: HY-POT UNDERGROUND CABLE		Course #:	1024
DESCRIPTION:	<i>how to use phasing sticks and hy-pot dapter properly and safely to test URD primary curcuits for faults. How to propely hy-pot urd primary before energizing.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		



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ELECTRIC SAFETY: PHASING PRIMARY & SECONDARY CIRCUITS		Course #:	1025
DESCRIPTION:	<i>How to properly phase primary circuits using phasing sticks. How to use phasing sticks to establish open points for future switching. How to properly use a volt meter to phase secondary circuits.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: SUBSTATION TRAINING		Course #:	1026
DESCRIPTION:	<i>Training to include regulators, OCR's, Transformers, and Switching. How to bank substations and sub feeders properly. Discuss trouble shooting scenarios involving substation equipment.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: UNDERGROUND THUMPING AND RADAR		Course #:	1027
DESCRIPTION:	<i>How to use a (VON) primary radar tool to trouble shoot and find urd primary faults.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		

ELECTRIC SAFETY: WIRE DOWN GUARD		Course #:	1028
DESCRIPTION:	<i>Teaches employees who are not in the electrical field how to safe guard areas where wires are on the ground to protect the public. Enables the utility to use all available employee's during major storm events.</i>		
AUDIENCE:	<i>DPW, Parks, Electric, Mechanics, Water/Wasterwater operators.</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Initially, as needed</i>		



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ELECTRIC SAFETY: POLE HANDLING & CELL PHONE HAZARDS		Course #:	1029
DESCRIPTION:	<i>Teaches the proper method to safely load, transport and install new poles and pole replacement near energized conductors. Safe operation of digger derrick trucks and hand signals will be reviewed. Class will also demonstrate the dangers of cell phone usage on the jobsite, while driving and the liability issues caused by accidents, as well as the importance of complete concentration while working under certain conditions.</i>		
AUDIENCE:	<i>Electric employees</i>		
COURSE LENGTH:	<i>4 hrs</i>		
FREQUENCY:	<i>Annually</i>		

EMERGENCY ACTION PLAN		Course #:	1030
DESCRIPTION:	<i>Discussion of the facility emergency action planning process, discuss evacuations and take shelter events, as well as other emergencies.</i>		
AUDIENCE:	<i>All employees</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial, recommended annually</i>		

ERGONOMICS		Course #:	1031
DESCRIPTION:	<i>Covering field ergonomics as well as office ergonomics. Discuss proper lifting techniques, musculoskeletal conditions / symptoms and how to avoid. Office ergonomics can include office evaluations for proper set up.</i>		
AUDIENCE:	<i>All employees (training changes depending on department)</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>As needed</i>		

EXTRACTING STUCK VEHICLES & SECURING LOADS FOR TRANSPORT		Course #:	1032
DESCRIPTION:	<i>Looks at the hazards associated with dislodging a stuck vehicle and transporting materials on vehicle beds. The course will describe the hazards, the proper techniques and tools safety remove vehicles from unintended immobilization. The course also describes the hazards, tools and methods to ensure loads will be transported to their destination safely.</i>		
AUDIENCE:	<i>All employees (training changes depending on department)</i>		
COURSE LENGTH:	<i>2 hours</i>		
FREQUENCY:	<i>As needed</i>		



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EXCAVATION / TRENCHING		Course #:	1033
DESCRIPTION:	<i>Classroom discussion including differences between excavations and trenching, regulations to dig safely, and the dangers each present.</i>		
AUDIENCE:	<i>Any employee performing / working around excavations and trenching.</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial, as needed</i>		

FALL PROTECTION		Course #:	1034
DESCRIPTION:	<i>Classroom discussion about fall protection importance, focusing on safety stats and pre-use inspections of equipment. Class can include hands on fall protection kit to practice inspections, as well as hands on / documented inspection of PPE.</i>		
AUDIENCE:	<i>All employees that use fall protection equipment</i>		
COURSE LENGTH:	<i>1-2 hrs</i>		
FREQUENCY:	<i>Initial, recommended annually</i>		

FIRE EXTINGUISHER / FIRE SAFETY		Course #:	1035
DESCRIPTION:	<i>Classroom discussion on fire safety including exit strategies and fire drills. Also includes using the Bullex Digital Fire Extinguisher hands on training unit.</i>		
AUDIENCE:	<i>All employees</i>		
COURSE LENGTH:	<i>1-2 hrs - depending on the number of attendees</i>		
FREQUENCY:	<i>Annual</i>		

FLAGGER CERTIFICATION (DOT REQUIREMENTS)		Course #:	1036
DESCRIPTION:	<i>Covers all DOT, along with MUTCD flagger rules when working in the right of way, along with requirements for flagging on Interstate, US, or numbered highways.</i>		
AUDIENCE:	<i>All employees involved in flagging</i>		
COURSE LENGTH:	<i>2-4 hrs - depending on the number of attendees</i>		
FREQUENCY:	<i>Initial, refresher required every 2 years</i>		

GENERAL FACILITY INSPECTION		Course #:	1037
DESCRIPTION:	<i>General walk through inspections help identify hazards and regulatory compliance issues to help keep your employees safe.</i>		
FREQUENCY:	<i>Annual</i>		



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HAZARD IDENTIFICATION		Course #:	1038
DESCRIPTION:	<i>Classroom discussion about hazard identification, hazard categories, what to look for and addressing hazards. Delivered by PowerPoint, discussion, and includes a breakout activity for employees to help identify hazards.</i>		
AUDIENCE:	<i>DPW, Parks, Electric, Mechanics, Water/Wastewater operators.</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>As needed</i>		

HAZARD COMMUNICATION		Course #:	1039
DESCRIPTION:	<i>Training will include the OSHA HazCom standard, Global Harmonized System (GHS), safety data sheets, pictograms, chemical labeling, mixing chemicals, contractors, non routine tasks, and safe storage of chemicals. This course can also include training on MSDSOnline, an online database (OSHA approved) for storing SDS sheets. Contact MEUW for more information.</i>		
AUDIENCE:	<i>All employees handling / in charge of chemicals</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial, recommended annual refresher</i>		

HEARING CONSERVATION		Course #:	1040
DESCRIPTION:	<i>Classroom discussion, PowerPoint, applicable handouts and video segments. Items will included discussion about noise exposure, regulatory requirements, hearing loss, equipment sound testing, annual audiograms, and PPE.</i>		
AUDIENCE:	<i>All employees exposed to 85 decibels or greater over an 8 hour time weighted average</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Annual</i>		

INCIDENT INVESTIGATION		Course #:	1041
DESCRIPTION:	<i>Classroom discussion will include near misses, incidents, conducting witness interviews, root cause analysis/identification, and development of corrective actions.</i>		
AUDIENCE:	<i>Supervisors, Managers, Crew Leads, and employees of all levels</i>		
COURSE LENGTH:	<i>2 hr</i>		
FREQUENCY:	<i>Initial, as needed</i>		



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LADDER SAFETY		Course #:	1042
DESCRIPTION:	<i>Classroom discussion, may include delivery by PowerPoint, applicable handouts and video segments. Items will include discussion about ladder safety, and ladder inspections.</i>		
AUDIENCE:	<i>Anyone using ladders</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial</i>		

LOCKOUT TAGOUT (LOTO)		Course #:	1043
DESCRIPTION:	<i>Training will include types of energy, authorized/affected employees, 6 steps of LOTO, equipment devices, lock removal, and LOTO procedures</i>		
AUDIENCE:	<i>Authorized/Affected employees</i>		
COURSE LENGTH:	<i>1-2 hours depending on number of attendees</i>		
FREQUENCY:	<i>Initial, as needed</i>		

NEW EMPLOYEE / SEASONAL EMPLOYEE ORIENTATION		Course #:	1044
DESCRIPTION:	<i>Topics covered: Emergency plans, ergonomics and safe lifting, bloodborne pathogens, hazard communication and employee right-to-know, heat/cold stress, hazard recognition, hazardous employee exposure and medical records, housekeeping, ladder safety, personal protective equipment, hearing protection, mower & grounds keeper safety, tool safety (hand & power), electrical safety, lockout-tagout, confined spaces, flagger awareness and work zone awareness.</i>		
AUDIENCE:	<i>All new / seasonal employees</i>		
COURSE LENGTH:	<i>2-4 hours depending on number of attendees</i>		
FREQUENCY:	<i>Initial</i>		

PERSONAL PROTECTIVE EQUIPMENT (PPE)		Course #:	1045
DESCRIPTION:	<i>Discussion on PPE for specific hazards, selecting PPE for the hazards, and inspection and replacement of PPE.</i>		
AUDIENCE:	<i>All employees who are required to wear PPE as part of their job.</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial</i>		



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RESPIRATORY PROTECTION		Course #:	1046
DESCRIPTION:	<i>Training will include regulatory requirements, written program requirements, respirator types, medical evaluations, fit testing requirements, capabilities and limitaion of respirators, recognizing medical signs/symptoms of respirator use, and the inspection / maintenance / storage or respirators.</i>		
AUDIENCE:	<i>Anyone who is required to wear a respirator</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Annual</i>		

RIGGING		Course #:	1047
DESCRIPTION:	<i>This session will address the safe use of slings, rigging hardware and lifting devices and includes standard hand & voice signals. Procedures & regulations for working with cranes near overheard power lines will also be covered.</i>		
AUDIENCE:	<i>Contact MEUW to determine your need for certifications</i>		
COURSE LENGTH:	<i>1-2 hrs</i>		
FREQUENCY:	<i>Initial, as needed</i>		

SPCC (SPILL PREVENTION, CONTROLS, & COUNTERMEASURES)		Course #:	1048
DESCRIPTION:	<i>Covers the proper techniques to prevent oil spills, hazards, and comply with SPCC (Spill Prevention Controls and Counter-Measurements) requirements.</i>		
AUDIENCE:	<i>Any employees involved in bulk chemical storage controls</i>		
COURSE LENGTH:	<i>1-2 hrs</i>		
FREQUENCY:	<i>Annual</i>		

TOOLS & EQUIPMENT		Course #:	1049
DESCRIPTION:	<i>Training will include hand tool safety, hazards, inspections, machine guarding, extension cords, fire hazards, powered abrasive tools, and more.</i>		
AUDIENCE:	<i>Any employees who use tools & equipment</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>Initial</i>		

VEHICLE OPERATION		Course #:	1050
DESCRIPTION:	<i>Training will include accident statistics, driver responsibilities, vehicle incidents, parking/backing, and housekeeping. This will include seasonal driving safety.</i>		
AUDIENCE:	<i>Anyone who operated employer trucks or vehciles</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>As needed</i>		



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VOLTAGE REGULATORS		Course #:	1051
DESCRIPTION:	<i>This presentaion will give the beginner basic understandiing of voltage regulatiion requirements, causes of poor voltage regulation, parts of a voltage regulator, and an overview for the experienced lineworker.</i>		
AUDIENCE:	<i>Apprentice to Journeyman Lineworkers</i>		
COURSE LENGTH:	<i>1 hour</i>		
FREQUENCY:	<i>As knowledge is needed</i>		

WINTER SAFETY		Course #:	1052
DESCRIPTION:	<i>Training will include cold related injuries/illnesses, first aid measures, walking work surfaces, safety driving skills, and snow removal safety.</i>		
AUDIENCE:	<i>Employees who work outside</i>		
COURSE LENGTH:	<i>1 hr</i>		
FREQUENCY:	<i>As needed</i>		

WORK ZONE SAFETY		Course #:	1053
DESCRIPTION:	<i>This courses will cover requirements of safe work zone set up, PPE, advanced warning signs, cones, and utilizing the Work Zone Safety Guidelines for Construction, Maintenance, & Utility Operations book.</i>		
AUDIENCE:	<i>Anyone working in a roadway work zone</i>		
COURSE LENGTH:	<i>1-2 hours depending on number of attendees/activities</i>		
FREQUENCY:	<i>Initial</i>		