www.smelectric.com 732-338-3550



SM.

	Deg I RDOUS ENERGY SOURCE CO CR LOCK-OUT TAG-OUT:	ADDRESS EMERGE Deg PM MUSTER POINT Dot NO WORK PLANNI Grounded OTHER/ENVIRONME Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	or Energized
PM AM HAZA CLEARANCE: OTHE Order# OTHE Comp Other Moving/Shifting Loads Rotating Machinery Traffic Traffic	Deg RDOUS ENERGY SOURCE CO R LOCK-OUT TAG-OUT: leted: YES HAZARDS HAZARDS HAZARDS Equipment Failure Hoisting/Rigging Loads Moving Parts	EMERGE Deg PM MUSTER POINT DNTROL WORK PLANNI Grounded ONTROL WORK PLANNI Grounded OTHER/ENVIRONME! Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	ED: or Energized NT OVERSIGHT Aerial Device Oper. Cuts Falling From a Height Falling Objects
PM AM HAZA CLEARANCE: OTHE Order# OTHE Comp Other Moving/Shifting Loads Rotating Machinery Traffic Traffic	Deg Constraints of the second	Muster Point Deg PM DNTROL WORK PLANNI Grounded OTHER/ENVIRONME! Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	ED: or Energized NT OVERSIGHT Aerial Device Oper. Cuts Falling From a Height Falling Objects
PM AM HAZA CLEARANCE: OTHE Order# OTHE Comp Other Moving/Shifting Loads Rotating Machinery Traffic Traffic	Deg Constraints of the second	Deg PM DNTROL WORK PLANNI Grounded OTHER/ENVIRONMEN Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	or Energized NT OVERSIGHT Aerial Device Oper. Cuts Falling From a Height Falling Objects
HAZA CLEARANCE: OTHE Order# Comp KINETIC Driving Conditions Heavy Equipment Oper. Moving/Shifting Loads Rotating Machinery Traffic	RDOUS ENERGY SOURCE CO R LOCK-OUT TAG-OUT: leted: YES HAZARDS MECHANICAL Breaker Mechanism Equipment Failure Hoisting/Rigging Loads Moving Parts	ONTROL NO WORK PLANNI Grounded OTHER/ENVIRONMEN Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	or Energized NT OVERSIGHT Aerial Device Oper. Cuts Falling From a Height Falling Objects
CLEARANCE: OTHE Order# Comp KINETIC Driving Conditions Heavy Equipment Oper. Moving/Shifting Loads Rotating Machinery Traffic	MECHAOUT TAG-OUT: Iteled: YES HAZARDS MECHANICAL Breaker Mechanism Equipment Failure Hoisting/Rigging Loads Moving Parts	NO WORK PLANNI Grounded	or Energized NT OVERSIGHT Aerial Device Oper. Cuts Falling From a Height Falling Objects
Order# Comp KINETIC Driving Conditions Heavy Equipment Oper. Moving/Shifting Loads Rotating Machinery Traffic	Heted: YES HAZARDS MECHANICAL Breaker Mechanism Equipment Failure Hoisting/Rigging Loads Moving Parts	NO Grounded OTHER/ENVIRONME! Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	or Energized NT OVERSIGHT Aerial Device Oper. Cuts Falling From a Height Falling Objects
Driving Conditions Heavy Equipment Oper. Moving/Shifting Loads Rotating Machinery Traffic	MECHANICAL Breaker Mechanism Equipment Failure Hoisting/Rigging Loads Moving Parts	Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	Aerial Device Oper. Cuts Falling From a Height Falling Objects
Driving Conditions Heavy Equipment Oper. Moving/Shifting Loads Rotating Machinery Traffic	Breaker Mechanism Equipment Failure Hoisting/Rigging Loads Moving Parts	Asbestos/Lead/Acid Chemicals/PCBs/Oil Confined Space Excavations Extreme Heat/Cold	Aerial Device Oper. Cuts Falling From a Height Falling Objects
		Hot Surfaces Pressurized Fluids/Gas	Pinch Points Slip-Trip-Falls Strains/Sprains
SPECIFIC PRECAUTIONS	TOOLS/EQUIPMENT	WORK PROCEDURE	CS WORKERS
Back Climb & Gear Emergency Site Plan Equip Operate via Test Evacuation Plan First Aid Kit Fire Protection Flash/Spark Containment Flagging of Work Area Insulated Blankets Line Hose Weather Conditions	Aerial Lifts Communication Equip. Crane/Boom Truck Correct Tools for Job Current Certifications Digger Derrick Fall Protection Forklift / Lull Inspect ALL Tools/Equip. Insulated Bucket Truck Insulated Tools Rigging/Lifting Special Tools/Equip. Tag & Lifting Lines Welding/Burning Equip.	Check for Potential Confined Space Crane Lift Hot Work Isolation of Equipment Permits Obtained Proper Grounding Trenching/Excavation Vehicle Grounds Working Clearances	Other Work Groups Pedestrian Control Traffic Control Worker Fatigue
	Back Climb & Gear Emergency Site Plan Equip Operate via Test Evacuation Plan First Aid Kit Fire Protection Flash/Spark Containment Flagging of Work Area Insulated Blankets Line Hose	Back Climb & Gear Aerial Lifts Emergency Site Plan Communication Equip. Equip Operate via Test Crane/Boom Truck Evacuation Plan Correct Tools for Job First Aid Kit Current Certifications Fire Protection Digger Derrick Flash/Spark Containment Fall Protection Flagging of Work Area Insulated Blankets Line Hose Insulated Bucket Truck Weather Conditions Rigging/Lifting Special Tools/Equip. Tag & Lifting Lines Welding/Burning Equip. Tag & Lifting Lines	Back Climb & GearAerial LiftsCheck for PotentialEmergency Site PlanCommunication Equip.Confined SpaceEquip Operate via TestCrane/Boom TruckCrane LiftEvacuation PlanCorrect Tools for JobHot WorkFirst Aid KitCurrent CertificationsIsolation of EquipmentFire ProtectionDigger DerrickPermits ObtainedFlash/Spark ContainmentFall ProtectionProper GroundingFlagging of Work AreaInspect ALL Tools/Equip.Vehicle GroundsLine HoseInsulated Bucket TruckWorking ClearancesWeather ConditionsRigging/Lifting Special Tools/Equip.Tag & Lifting Lines Welding/Burning Equip.

COMMENTS:

Daily Toolbox Talk Topic-

SME CLEARANCE TABLE FOR QUALIFIED WORKERS		OSHA CLEARANCE TABLE FOR UNQUALIFIED WORKERS		
SYSTEM VOLTAGE	DISTANCE	SYSTEM VOLTAGE	DISTANCE	
.05 -1KV	3'	0-50KV	10'	
4-13KV	3'	69KV	11'	
26KV	4'	115KV	13'	
69KV	4'	138KV	13'	
138KV	6'	230KV	16'	
230KV	8'	345KV	20'	
345KV	12'	500KV	25'	
500KV	15'	750KV	35'	

SPECIFIC TASKS FOR THE DAY	POTENTIAL HAZARDS	SAFETY ACTION TO ELIMINATE HAZARDS

EMPLOYEE NAME (PRINT)	INITIAL'S SH	IIFT START/END	EMPLOYEE NAME (PRINT)	INITIAL'S SHIFT START/END	
	START	END		START	END
FOREMAN NAME (PRINT)	FOREMAN N	AME (SIGN)			

Incidents Occurred Y N If yes, provide short description:

Near Miss/Good Catch: Y N If yes, provide short description:

*Everyone has the absolute right and obligation to question, stop and correct any unsafe act or condition.