

Daily Pre-Job Safety Briefing

Work Location:				
Job Being Performed:				
Energy Source Control: Not Applicable Hot Line Tag Clearance Individual Control				
Date	Name of Person(s) Leading Tailboard	Name of Crew Members Present		

Hazards Associated with the Job (focus on the GEMS)				
Gravity	Electrical	Mechanical	Kinetic	Other/Environmental
Falling from a height Falling objects Falling structures Climbing obstructions Dangerous trees Aerial device operation	Electrical contact Induced voltage Backfeed Flash potential Step potential Static charge	Equipment failure Conductor tension Cable tension Loaded springs Moving parts Loads - hoisting/rigging Crane/derrick set-up	Traffic Driving conditions Moving / shifting loads Rotating machinery Vehicle stability Heavy equipment oper.	Asbestos/Lead Chemicals/PCB/oil Confined space Excavations Hot surfaces Extreme heat / cold Pressurized fluids/gases
Major Hazards		Barriers (see page 2)		

Have We Considered				
Work Procedures	People	PPE	Tools/Equipment	Special Precautions
Isolation of equipment Check for potential Adequate grounding Vehicle grounds Working clearances Dig safe/call before you dig E-911 protocol	Worker fatigue Other work groups Public safety Pedestrian control Other utilities	Hard hat Safety glasses FR clothing Rubber gloves Traffic vest Hearing protection EH ANSI Z41 footwear Inspection of PPE	Adequate cover-up Live line tools Fall protection equip. Inspection of tools/equip. Special tools/equipment Correct tools for the job	Adjacent structures Condition of structures Weather conditions Lighting conditions Terrain Water bodies Spills and leaks

If Conditions CHANGE ... Review and Revise the Plan

