Outline

• Working at SLAC

• General Safety Considerations

• Work Planning Control

• Safety is the Priority
Working At SLAC
Environmental Safety and Health (ESH) at SLAC

• SLAC is committed to protecting the health and safety of on-site personnel, the public, and the environment as it carries out its scientific mission.

• All work activities must be assessed for ESH impacts and comply with applicable regulations (CAL OSHA) and SLAC ESH requirements.

• Our goal is to help you achieve your goals while complying with your ESH plan.

• It is critical to plan all work carefully and follow your plan.
General Safety Considerations
General Safety

• Our goal is zero accidents every day. Subcontractors are accountable for their work activities.

• Jobs have regular site visits from SLAC Field Safety personnel, Department of Energy (DOE) personnel and SLAC senior management.

• Follow approved work plans and communicate if changes from the plan need to occur.
Work Planning and Control
Work Planning and Control Process

• All work must be planned, authorized, and released before it can be performed.

• Work is planned using Job Safety Analysis (JSA), daily work plans, pre-job briefings, and high hazard plans and permits such as Elevated Surface Work Plans (ESWP) and Hoisting and Rigging plans.

• Work is authorized by subcontractor foreman, ensuring workers are qualified to perform the work and understand the hazards and controls of the work.

• Work is released by the Construction Manager (CM) in conjunction with the area or building manager.
Safety is the Priority
Safety is the Priority

• Daily commitment to working safely is required. Zero accidents is our goal.

• All workers should understand that if any work has not been properly planned or if conditions of planned work change, work should stop. Re-planning must take place before restart of any stopped activity.

• All SLAC employees and contractors have stop work authority if a safety hazard exists.
Thank You