

STO Safety Exhibit Ei

Summary of daily STO safety policies (which are part of STO Safety Program Exhibit E):

National	<ul style="list-style-type: none"> • Provide SSSP • Include Master JHA list in SSSP • PPE mandatory on all projects <ul style="list-style-type: none"> ○ Hardhat ○ Construction footwear ○ Safety glasses ○ Gloves – Cut resistance type 4 • All workers must attend STO orientation prior to starting work • Identify and complete STO competent person form. This person must be on site full time & have 30hr OSHA Card • STO Daily form completed prior to work starting each day • JHA/PTP completed prior to work starting each day. Ideal to complete and review day prior, workers to review and sign in the morning prior to work starting • Separate JHA's must be submitted for working from heights, cranes/rigging, electrical LOTO, excavations, confined space, or any other high-risk activity • Rolled edge studs required on all projects • Ladders last program • Body harness with retractable lanyard required in all lifts • Infrastructure forms to be completed and signed off prior to work starting <ul style="list-style-type: none"> ○ NFPA 70E for all electrical work (documented training within last 3 years) ○ Utilities tie-ins • Complete Site preparedness. Health screening COVID-19 affidavit forms • More sites & clients are requiring proof of vaccination for COVID-19. Subcontractor must be required to verify this on such projects • Mask requirements per client and site requirements • Stilts NOT allowed on STO projects without prior approval • All cores/trenches must be covered or protected by contractor performing the work • Weekly toolbox talks • Site visits by contractor safety representatives
Arizona	
California	
Colorado	
Connecticut	
Florida	
Georgia	
Hawaii	
Idaho	
Massachusetts	
New Hampshire	
New Jersey	
New York	
Pennsylvania	
Tennessee	
Texas	
Utah	
Washington	
International	
Canada	
England	
Ireland	

Structure Tone, LLC

10 Woodbridge Center Drive • Woodbridge, NJ 07095
732.362.3500 • www.structuretone.com

