

## **JOB HAZARD ANALYSIS**

Generated by Safety Compliance App www.safetycompliance.com | www.safetycomplianceapp.com

Company	Bay City Boiler	Project	Campbells Soup Stockton
Date	March 19, 2024	PREPARED BY	Jeremy Kline
Tack	boiler retube		

Work Steps	Potential Hazards	Control Methods
Torch cutting/grinding metal	Fire hazard Flying debris	Use of fire watch Eye protection Face shields FR PPE Gloves
Working at heights above 6'	Fall hazard Falling objects	Using proper fall protection (lanyards/harness) Insuring proper tie off point Secure area below from others
Working with power tools	Pinch points Electrical shock	Check tools for excessive wear that may cause tool failure Use proper gloves for task Check cords for exposed wiring Use of GFI
Working on ladders	Fall hazard Falling objects Ladder could tip over	Check ladders condition prior to use Use ladders as designed(a frame vs extension) Make sure ladders are set up stable Do not use the top 2 rungs to stand on
Welding	Fire hazard Welder could get burned Arc flash Flying debris	Use of proper welding ppe(FR gear, welding hood, safety glasses) Complete hot work permits Use of fire watch Non welders in area wearing proper safety glasses Use of welding screens



