University of Utah Pre-Task Plan			
Requestor:	Date	Asset #:	
Time:	Duration:		
Describe the location and task to be accomplise	shed:		
Describe other equipment of building service the etc.):	hat are possibly affected (common exhau	ust, chemical supply, power, drains	
Describe the tools and machines to be used to	accomplish the task:		
Potential Hazards			
Open floors, trenches, etc.	Noise (>85 dBs)	Non-Ionizing Radiation (UV, IR,	
Chemical (gas, liquids, solids)	Fire	RF, Laser, Microwave, Magnet)	
☐ Thermal (<0°C, >60°C)	Steam	Ergonomics (lift, pull, twist,	
Pressure (negative, positive)	Slip/Trip	crouch, awkward position, etc.)	
Mechanical (active, potential)	Elevated Heights	Other (Overhead hazards, pedestrians, vehicles, weather)	
Poor Lighting	Ionizing Radiation (x-ray)		
Release of Odors	Electrical (Active, Stored, 50V or	Restriction of egress routes,	
Excessive Vibration	greater)	exits, or work path	
Describe Other Hazards:			
Required Permits	-	11	
Hot Work Permit	Confined Space Permit	Energized Electrical Work	
Fire System Impairment	Restricted Area Permit	Asbestos Flooring Permit	
Work Around Biohazards	Thermal Insulation Permit	Wall Permit	
Lead Disturbance Permit	Decontamination Permit	Facilities Connection/Disconnection Permit	
Gas/Chemical Line Work	Asbestos Abatement		
Communication Plan			
Required Notifications			
Emergency Procedures			
Emergency Phone Number			
Emergency Exit Location:			
Evewash/Shower Location			
Fire Extinguisher Location:			

University of Utah Pre-Task Plan   azard Analysis (Include potential risk to people, property and product)			
raining	he annronriate level for the hazards and	conditions present?	
Plant Operations Plan Approval	Date	Time	
re-Task Plan Participants			
have read and understand the requirements of	of this plan:		