Hazard Analysis & Pre-job briefing									
Start Date:									
Work location:									
Task Description:									
Crew: Experience # New (SSE) #									
Hierarchy of controls:									
1. Remove the energy source 2. Prevent the release of energy					3. Protect the release	•		Use stop work authority	
The pre-job briefing is used to communicate the scope and location of work, hazards, conditions, restrictions, and mitigation controls to enable the safe completion of work									
	Where is the Hazard	ous Energy pr	esent?						
Permit holder and work crew to identify and discuss	Pressure - Pressure piping, compressed cylinders, vessels, hoses, pneumatic and hydraulic equipment								
	Temperature - Ignition sources, hot or cold surfaces, liquids or gases, high heat work environment								
	Mechanical - Rotating equipr springs, drive belts, conveyor								
	Motion - Vehicle or equipment movement, body positioning when lifting, straining, bending								
	Gravity - Falling object, tripping or falling								
	Electrical - Power lines, transformers, static charges, lightning, energized equipment, wiring, batteries								
	Chemical - Flammable, reactive, carcinogens, toxic compounds, corrosives, pyrophoric, welding fumes								
	Biological - Animals, bacteria viruses, insects, blood-borne								
	Radiation - Welding arcs, solar rays, microwaves, lasers, X-rays, radioactive sources								
Stop Work Conditions: - Facility Alarms - Process Upsets - Unplanned changes in conditions - Others (specifiy below):					What is the worst thir	ng that could happε	en while doing this	job?	
I facilitated th	he pre-job briefing with the c	rew and have v	verified the safeguar	ds are in	l place				
Permit Holder Name Permit Holder Signature						Permit Iss	suer Name	Permit Issuer Signature	Date
All persons working on this job are required to sign below to acknowledge they understand this permit, hazard analysis and have reviewed the above information									
Print Name Date Print Nam					ne	Date		Print Name	Date