Texas A&M University - Texarkana Hot Work Permit

Hot work is any operation that generates heat, spark or open flame. This includes, but is not necessarily limited to welding, cutting, grinding, soldering, torch applied roofing, heat gun uses and similar activities.

Before initiating	Hot Work, determine if there is	a safer way to complete the work.	
Date:	Location:	_Job#:	
Type of Hot Work:	□Soldering □Welding □Cuttin	g □Roofing □ Other	
	ent is true. If any statements are	•	ot designated for hot work. Check each box n until that issue has been safely resolved.
		nguishers are available and operable.	WARNING!
□Hot work equipment is operable and in good repair.		HOE WORK BY PROCEEDS	
☐Smoke/fire detectors in the immediate area of the hot work have been temporarily disabled until the hot work is complete.		HOT WORK IN PROGRESS	
☐Building occupants have been protected or isolated from the hot work area.		WATCH FOR FIRE!	
	and the tank is vented.	urged of flammables and toxics, all tank	In case of FIRE call 6611 or 911
□Area has been p	□Area has been properly swept to remove any combustible debris.		Emergency Numbers:
	ignitable materials and debris ha area or covered and protected wi	ve been moved at least 35 feet from the the fire resistant materials.	UPD 6611 or 903-280-4149
□Cracks / holes i	n floors, walls & ceilings (include	ling ductwork) are covered or plugged.	EHS: 903-334-6794
□Combustible flo	ors covered with fire-resistive mathematical forces:	aterial.	Cell: 620-727-7990
from the hot work		fuels have been moved at least 50 feet fr	om the hot work area or have been protected
Work on walls or	cenings: noncombustible and has no comb	ustible covering or insulation	
□Areas adjacent t Fire Watch Requ	o walls being worked on are chec	ked for combustibles and any combustib	
fire watch must the procedures for e	have fire-extinguishing equipm for sounding an alarm in the e extinguishing spot fires and co	ent readily available and be trained in vent of a fire. The fire watch will was	re hazards or combustible exposures. The in its use. They must also be familiar with tch for fires in the exposed areas and are ne fire watch may be assigned other work fires.
]	POST THIS PERMIT NEAF	R WORK ENTRY AREA WHILE V	VORK IS IN PROGRESS
When work is co	mpleted:		
	•	surrounding areas, for fire, fire damage,	or potential for fire.
□Reactivated smo	oke/fire detectors that were disable	ed because of the hot work.	
•	he above location has be of threak of fire due to Hot		precautions have been taken to
-			Time:
Worker Signature (Closed):	Date: Date:	Time:
Supervisor Signatur	re:	Date:	Time: