	DEDINIT FOR WEI DINIC		1A. NAME OF EMERGENCY CONTACT	1B. TELEPHONE NUMBER	
PERMIT FOR WELDING, CUTTING, OR BRAZING			2. OFFICE ISSUING PERMIT		
	A. BUILDING NAME		B. SPECIFIC LOCATION WITHIN BUILDING		
3. LOCATION FOR PERMIT	A. BOILDING NAVIL		B. SI ECING ESCATION WITHIN BOILDING		
4A. DATE OF WORK	5. SPECIAL NATURE OF WORK				
4B. START TIME	-				
a.m.					
4C. STOP TIME	-				
a.m.					
p.m.					
	DS DUE TO WORK (Safety/Health/Fire)				
7. LIST OF PROTECTIVE	CLOTHING AND EQUIPMENT REQUIRED	FOR WORK (Include	de personal protection and public production)		
8. NAME OF PERSON PERFORMING WORK			9. NAME OF FIRE WATCH AT SITE		
10. EMERGENCY PRECA	UTIONS (Include type of required fire extin	nguisher)			
	1		SITE INSPECTOR		
A. SIGNATURE		B. NAME AND	TITLE	C. DATE	
		12 DEDMI	T ISSUED BY		
A. SIGNATURE		B. NAME AND		C. DATE	
13A. SIGNATURE OF PO	ST-WORK CHECKUP INSPECTOR			13B. DATE	

INSTRUCTIONS

General: A permit must be issued prior to starting welding, cutting, or brazing, regardless of GSA Service involved. All welding, cutting, or brazing shall adhere to the relevant OSHA Standards (29 CFR 1910, or 29 CFR 1926). Every item on the form must be completed. The lack of signatures or any item not completed voids the permit. If the work is performed for a confined space entry task, a copy of this form is posted next to GSA form 3625, Permit for Confined Space Entry. Both forms must be clearly posed outside the confined space. Prior approval from the regional Safety and Environmental Management Office is mandatory if the permit is issued for a confined space entry task. Upon completion of the work, or when the expected stop time is reached (whichevercomes first), the completed permit is returned to the issuing authority for filing. The issuance of the permit in no way relieves a contractor of responsibility for an accident resulting from negligence with the work.

Action

Item No

item No.	Action		
1A-1B	Fill in the emergency name and telephone number in red (preferred).		
4A-4C	Permit is not valid 30 minutes prior to the end of the scheduled work shift.		
5	Validation for permit.		
7	Protective devices also include screens and barricades for the protection of others.		
8	Initial beside name to indicate knowledge and understanding of the form, its intended purpose, an safety precautions per OSHA Standard 29 CFR 1910, Subpart Q.		
9	Initial beside name to indicate knowledge and understanding of the form and duties of a fire watch per OSHA Standard 29 CFR 1910, Subpart Q. The fire watch will not be the same person performing the work.		
11	The pre-work inspection must be on the date of work before starting the operation. The supervisor in charge of the GSA employee performing the work or the Contracting Officer's representative conducts the inspection. The inspector ensures all combustibles are removed, covered, or protected.		
12	Approved by the facility manager or authorized representative.		
13	Conduct checkup 30 minutes after completion of work. Inspection should ensure the area is free of hazardous conditions.		