University of Houston-Clear Lake Environmental, Health and Safety 2700 Bay Area Blvd. NOA I, Rm 107 Houston, TX 77058 (281) 283-2110

CUTTING, WELDING AND/OR DUST PRODUCTION PERMIT

All FMO Permits Must Be Submitted in Person / * Required Info

I. CONTRACTOR / SHOP PERFORMING WORK COMPLETE A or B									
(A) Outside Contractor:									
Project Number:					* UH Project Manager:				
* Contractor Company:					* Telephone:				
(B) UH Employee / Shop									
*Department:					*Shop:				
*Supervisor:					*Telephone/Radio:				
II. OBTAIN FROM FACILITIES SERVICE CENTER:									
*Work Request #:			*Date Issued:		Issued By:		ed By:		
III. WORKSITE INFORMATION									
*Building # *Floor(s): *Room(s): *Start Up Date: *Start Up Time:									
UWelding Cutting Soldering Dust Other									
Description:									
Any After Hours Or Weekend Work?			Date:			Т	Time:		
MINIMUM REQUIREMENTS									
(1) Requester must obtain a work request number from Facilities Service Center (281)283-2250 before permit is valid and work may begin. (2) A minimum of one 3A:40BC multi-purpose extinguisher must be on site. (3) All cutting and welding operations must cease by 3PM daily. (4) All cutting and welding work to be performed before 7AM, or after 3PM daily, or on weekends, must be stated and prearranged with Plant Operations. (5) The Fire Marshal's Office (281-283-2110) must be notified if work is rescheduled, canceled, or completed before 3PM. (6) A fire watch must be provided at all locations due to the potential for a catastrophic fire. A fire watch requires that a person who is trained in the use of an extinguisher, is familiar with the facility, and knows the procedure for sounding the alarm (a) Watch for fires; (b) Notify the building occupants in the case of fire by sounding the alarm; (c) Notify the fire department by calling 911 or UHCL PD (281) 283-2222; (d) Attempt to extinguish the fire if within the capacity of the available equipment; and (e) Inspect work area and all adjacent areas to which sparks and heat might spread including floors above and below and on opposite sides of wall for at least 30 minutes after the work was completed. (7) Permits must be posted at the job site.									
Cutting Procedure. I further understand that all welding, cutting and dust production is subject to inspection and possible corrective action.									
Print Name Signature									
IV. COMPLETED BY FIRE MARSHAL'S OFFICE:									
		S OFFICE:			Demoit Esterni	Deta			
Date Permit Expires:					Permit Extension	Date:			
Time Permit Expires:					Extension Time:	.			
Issued By:					Extension Issued E	ву:			