Fire Protection System Shutdown Request Guideline

SafetyNet #: 505

A. Introduction
The Fire Protection System Impairment Form[1] is used by the UC Davis Fire Prevention Services to facilitate and coordinate planned, non-emergency impairments to any fire protection system (sprinkler, fire alarm, dry standpipe, wet standpipe, hydrant, etc.) on the UC Davis Campus. The form is also useful for informing the general public, project managers, and contractors about the requirements necessary for working on, or near, a system which has the potential of impacting an in-service fire protection system.

B. Basis for Requirements
This form was created by the campus Fire Alarm Committee to establish clear guidelines for planned impairments to the campus' fire protection systems. This form doesn't apply to the routine maintenance work conducted by the University Fire Department or Operations and Maintenance (O&M) Alarms Unit. Completion of this form will help coordinate fire protection system impairments in order to allow work to be done directly on any campus fire protection system, or one that might be adversely affected by the work being done. In addition, users affected by the impairment will be notified.

C. Use
The Fire Protection System Impairment Form[1] is to be completed and submitted to UC Davis Fire Prevention Services for review and approval prior to beginning work on, or near, a system which has the potential of impacting an in-service fire protection system. After review and approval, the UC Davis representative must still follow the campus policy related to shutdowns by contacting the O&M Customer Service Center at (530)752-1655.
Fire Protection System Shutdown Request

Date: ______________________

*Name of Company/Person performing work__________________________________________________________

Phone/Pager/Radio # where person performing work can always be reached________________________

Name & Phone & Pager # of UCD Project Representative____________________________________________

Location:

Building Name ___________________________ Acct #_____________________

Room(s) #’s _____________________________________________________________________________

Description of Work_________________________________________________________________________

☐ Fire Alarm System ☐ Fire Sprinkler System ☐ Hydrant # _______________________

☐ Other FP System Describe__________________________________________________________

☐ Street Box # __________

Dates & Times work to be performed
A minimum of 48 hours notification required for all non-emergency related shutdowns.

Submit completed form to Fire Department Prevention Administrative Asst: Fax# (530) 754-8184

Date & Time ________________________________

** Approved By: ___________________________ Date: __________________________

Special Conditions: __________________________

Denied By: ___________________________ Date: __________________________

Explanation if denied: ____________________________________________________________

Returned to UCD Project Representative ______________________________________________________

- A copy of the Fire Dept. approved FP System Shutdown Request form must be provided by the
  UCD Project Representative, prior to beginning work, to the UCD Dispatch Center.
- Dispatch notification must be made at least 30 minutes prior to beginning work.
- Person(s) performing work must be assured the respective FP systems are disabled prior to
  beginning work.
- UCD Project Representative must ensure the UCD Dispatch Center is contacted at 752-6317
  immediately after work is completed each day.
- If hot work (soldering or welding activity) is being performed, Contractor/worker(s) must
  remain on site a minimum of 30 minutes after work completion.

* For routine shutdowns performed by O&M Alarms, call UCD Dispatch Center at the beginning
  and end of each day.

** Once approved, by UCD Fire, the UCD Project Representative must deliver a copy to
  the O&M Customer Service Desk.

Contact

Fire Prevention Services
fireprevention@ucdavis.edu 530-752-1493
More information