

Hard copy of this document, if not marked "CONTROLLED" in red, is by definition uncontrolled and may be out of date.

Instructions

for

Obtaining Fire Protection System Modification Permits

REVISION

Rev No.	DCN No.	Change Summary	Release Date	DCN Initiator	Document Owner
4	DCN2719	Update for nomenclature, branding, document owner, updated form info, and bringing up to current document standards.	8-11-23	M. Kochan	J. Melino

Prior revision history, if applicable, is available from the Document Control Office.

1. PURPOSE

The purpose of this document is to ensure all Albany Nanotech Complex (ANC) fire protection system modifications are:

- 1) designed, tested and commissioned appropriately.
- 2) properly documented, and record drawings accurately reflect asbuilt conditions.
- 3) performed in accordance with appropriate protocol to maintain fire protection system integrity.

2. SCOPE

- 2.1 A Fire Protection System Modification Permit (CFM-00009-F1) must be submitted when work activities within the facility will modify a fire protection system and/or its components.
- 2.2 These work instructions apply to all NY CREATES employees, tenant employees, contractors and sub-contractors that are engaged in work activities within the ANC facility.

3. **DEFINITIONS**

- 3.1 **Fire Protection System**: Includes fire alarm system and fire sprinkler systems. Includes stand-alone fire detection or suppression systems connected to site-wide fire alarm system, such as cleanroom tools.
- 3.2 **Modification:** The addition, removal or reconfiguration of system components or devices. This includes the addition of new buildings or subsystems to the Fire Alarm System.
 - Disconnection of any fire alarm device even temporarily.
 - Replacement of system components or devices.
 - Relocation of system components or devices.

- 3.3 **Component or Devices:** Includes but is not limited to: smoke detectors, heat detectors, horn/strobes, door hold open devices, on board tool fire detection, sprinkler heads, valves, tamper switches, flow switches, etc.
- 3.4 **Fire Protection System Operator:** Individual designated on the 'CNSE-System Owners RESPONSIBILITY MATRIX'.

4. RESPONSIBILITIES

4.1 Compliance with this procedure is the responsibility of the contractor, tenant, or CNSE employee responsible for the Fire Protection System work.

5. ASSOCIATED DOCUMENTS

- 5.1 **CFM-00004** Obtaining Work Authorization Permits
- 5.2 **CFM-00004-F1** Work Authorization Permit Form
- 5.3 **CFM-00009-F1** Fire Protection System Modification Permit
- 5.4 **CFM-00009-F2** Fire Protection System Modification Permit Log

6. PROCEDURE

6.1 **Permitting**

Information for the proposed fire protection system modification shall be provided on Part 1 of the Fire Protection System Modification Permit form. The form shall be completed and submitted as a sub-permit to a Work Authorization Permit (CFM-00004-F1) a minimum of seven (7) days prior to scheduled start of the work. This is to allow sufficient time to review design information and determine potential impacts of work activities and coordinate them with the appropriate parties. The duration of the review will vary depending upon the complexity and scope of the proposed modification. Requestors are encouraged to provide complete details of the work to be performed with applicable engineering data including but not limited to hydraulic calculations (by a New York State licensed fire protection engineer), applicable code references (NFPA), etc.

The permit form shall not be modified (i.e. addition of contractor logo, etc.).

The requestor shall submit the permit for review at the daily permit meeting. The daily meeting is currently held in CESTM, Rm. CR-1 from 8:30am to 9:00am, Monday through Friday. Permits can also be dropped off in the 'drop box' mounted to the wall outside CR-1.

NOTE: Permit meetings will not take place during Research Foundation holidays, please visit the following website to view a list of the Research Foundation holidays: http://hr.albany.edu/content/sponsor.asp

Two (2) copies of the permit form shall be submitted. One (1) that shall be stamped 'approved' and contain all approval signatures that shall be returned to the requestor; and one (1) shall be kept by the Facilities group for record. If the requestor is not present, they will be placed on the bottom shelf of the drop box located outside CESTM, Rm. CR-1 for pick up in the future. Requestor is responsible for picking up their copy of the approved permits.

A sample 'Fire Protection System Modification Permit' is provided for reference and example in Appendix A.

6.2 **Design Review**

Design review will include review of the submitted permit form and supporting data by Facilities Operation Group (FOG), Environmental Health and Safety (EHS) and Code Compliance personnel. Additional information may be requested in order to approve the permit.

The system modification can proceed after authorized FOG, EHS and Code Compliance personnel have approved and signed off on Part 2 of the Fire Protection System Modification Form.

6.3 **Installation**

The system installation or modification will be performed in accordance with all site permits and procedures. Contractor shall coordinate all work with the owner's representative. Work performed on the site is permitted by various internal groups to prevent impact to facility operations. Contractor must comply with site safety and procedural requirements. Permit procedures can be found at:

 $\underline{http://www.sunycnse.com/WorldClassResources/ContractorFormsTraining}.\underline{aspx}$

6.4 **Testing**

Applicable testing shall be performed to verify the integrity of the system modification.

- 6.4.1 Testing shall be performed as per applicable NFPA requirements. Testing shall include but not be limited to:
 - Sprinkler system pressure testing.
 - Sprinkler system activation device testing (flow or tamper switch).
 - Sprinkler system flow testing.
 - Fire alarm system activation audio/visual testing.
 - Fire alarm system horn/strobe audible level (dB) testing.
 - Fire alarm device activation (smoke/heat detector) testing.
- 6.4.2 Fire Protection System Operator or their designee shall witness all testing.
- Operator. Test documents shall be submitted to the Fire Protection System Operator. Test documents shall comply with NFPA requirements and standards. Documents shall include, as a minimum: the date of work, location of work (bldg. and area), description of system tested, pressures, durations, test methods, name of person performing the test, etc.

6.5 **Permit Close Out**

The permit will be closed after the following has been confirmed:

- a) Fire Protection System Operator has verified the appropriate inspections and tests have been performed and applicable documentation has been provided.
- b) Fire Protection System Operator has verified the Fire Alarm System Program has been updated (if applicable).
- c) Fire Protection System Operator has verified the Fire Alarm System Graphics have been updated (if applicable).
- d) Fire Protection System Operator has verified the *Contractor* Fire Alarm and/or Fire Protection System as-built information has been received.
- e) Fire Protection System Operator has verified the *Facility* Fire Alarm and/or Fire Protection System as-builts have been updated.
- f) Part 3 of the Fire Protection System Modification Permit form has been completed with signatures of applicable representatives.
- g) The Fire Sprinkler System and Fire Alarm System Modification Logs have been updated with applicable information.

6.6 System Integrity Review

FOG will periodically procure the services of a qualified engineering firm to review the modifications to the fire sprinkler system. The engineering firm shall verify the systems still meet the designed intent with regard to zone capacity and fire pump capacity.

7. RECORDS

The Fire Protection System Operator shall maintain a Fire System Modification Permit Log to show and track status of each permit.

Completed Fire Protection System Modification Permits and associated documents shall be kept on file in the Facilities archive for at least ten (10) years.

8. APPENDIX

Appendix A – 'Fire Protection System Modification Permit (CFM-00009-F1)' Instructional Form

Appendix B – 'Fire Protection System Modification Permit Log (CFM-00009-F2)' Sample Log

Page 1 of 1

APPENDIX A

'Fire Protection System Modification Permit (CFM-00009-F1)' Instructional Form

FIRE PROTECTION SYSTEM

ØNY CREAT	NYCREATES FIRE PROTECTION SYSTEM MODIFICATION PERMIT									
	Permit #:									
PART 1: System Modifica	tion Informati	on				(Assigned by SUNY)				
Requestor Information										
Requestor: John Public				Phone #:	555-1234					
Company: ABC Fire Protection Date: 8-2										
Work Sponsor: Joel Melino										
System <u>To</u> Be Modified:		Fire Ala	rm	×	Fire Sprink	der				
Building(s):	∥ CUB	HPM	■ NFC	■ NFE	TVHS	Em Gen				
■ NFN	■ NFS	■ NFSX	■ NFX	ZEN	CT	Other				
Location (Room #s, Area, e	etc.)									
Work Type:										
■ Tool Install ■ New Cons	truction 🛛 Re	enovation / M	odification	Other:						
Description of Work: Add a s	prinkler head t	o gas cabin	et C2H4.2							
Do Not Write Belo		FOR SUNY U	SE ONLY -	- Do Not W	rite Below	This Line				
PART 2: Design Verification	on									
SUNY Fire Protection System Owner:	Pierre Torch				Date: 8-	9-23				
System Owner.	Print			Sign	Date.	0-20				
SUNY EHS Representative:	Jennifer Trodd	en			Date: 8	-9-23				
	Print			Sign						
SUNY Code Compliance:	Bob Mason		_	Sign	Date: <u>8-9-23</u>					
PART 3: Inspection, Testi				ag.						
	ngi una boca	montation								
Inspection Performed by:	Pierre Torch	fire		Sign	Date:	8-16-23				
		nnt		sign						
<u>Testing</u> Witnessed by:	Pierre Torch		_		Date:	8-16-23				
Danada	P	rint.		Sign						
Reports Received by:	Pierre Torch	_	_		Date	8-16-23				
	_	rint.		Sign						
<u>Documentation</u>										
Fire Alarm Program										
Updated / Confirmed by:	N/A	-	_	e	Da	te: _N/A				
Fire Alarm Graphics	P.	rint		Sign						
Updated / Confirmed by:	N/A				Da	te: N/A				
		rint		Sign						
As-Built Drawings	Pierre Terch					Nato: 9.31.32				
Accepted by:	Pierre Torch	rint	_	Sign	'	Date: 8-31-23				

Printed copies are considered uncontrolled. Verify revision prior to use

CNSE Confidential When Completed

DCN2719

APPENDIX B 'Fire Protection System Modification Permit Log (CFM-00009-F2)' Sample Log

								Form Num						
	Date Permit		Fire Prot. Zone				Part 1 Design Review	Insp/Test	Fire Alarm Program	Part 2 Fire Alarm	Contractor As-builts	Facility As-builts	Date Permit	
Permit No.	Opened	Bldg.	#	Work Type	Work Description	Owner	Complete	Accepted	Updated	Updated	Accepted	Updated	Closed	Notes
1-2023	<i></i>	NEC	n/a	Modification	Add new horn/strobe to subfab Rm. 123	P. Torch	1/25/2023	1/27/2023	1/27/2023	1/27/2023	2/3/2023			Work performed to meet sound levels.
2-2023	#######	NFSX	1	Modification	Add head below stairl anding	J. Melino	1/18/2023	N/A	N/A	N/A	1/28/2023			Installed per NYS OFPC inspection
3-2023	2-Jul-23	NFN	4	Modification	cabinet C2H4.2	J. Public	7/9/2023	7/16/2023	N/A	N/A	7/31/2023			Tool install