

**Durham County Office of Emergency Services** Fire Marshal Division 120 E. Parrish Street Durham, NC 27701

Office (919) 560-0660

DCOFireMarshals@dconc.gov

For Office Use Only:
Date Paid// Check #
Cash Check Credit Card
Approved
☐ Denied – By

## HAZARDOLIS-MATERIALS PERMIT APPLICATION

Existing Business											
				New Building or Alteration							
1. BUSINESS & BILLING INFORMATION											
Business Name:											
Address:				Billing Contact:							
Building Number/Suite:				Billing Address:							
City: State:	Zip:			City:	State:						
Business Telephone:				Zip:							
Business Owner:				Billing Telephone	:						
Owner Contact Number:				Fax Number:							
Business e-mail:				Billing Contact e-	mail:						
		2. OCCUPANCY	INFOR								
Sq. Ft. of Property:				Auto Sprinkler Sy							
Sq. Ft. of Building:					N, if yes, Monitoring Company						
Building Occupancy Classification(s)				Name:							
Basement: Yes No				Phone:							
Occupant Load: Day Night											
Is the facility reporting hazardous ma	terial under				es No						
		3. EMERGENC	Y CON								
Primary Name:				24 Hr. Contact No.:							
Secondary Name:				24 Hr. Contact No							
Property Owner's Name:				24 Hr. Contact No.:							
Business Owner's Name:				24 Hr. Contact No.:							
		4. CONSTRUCT	TION F	PERMIT							
Transaction Number			Group	roup Number							
Contractor (Hazardous Material)											
		NC License #/Class			City Business License #						
Address			City/State/Zip								
Phone	Fax		Email								
Contractor (Industrial Ovens)		NO.1: "/O!	1		0% D : 1: #						
, ,		NC License #/Class			City Business License #						
Address			City/Sta	ite/Zip							
Phone	Fax		Email								
Contractor (Other)		NC License #/Class	1		City Business License #						
Address		City/State/Zip									
Phone		Fax			Email						
0		tours Dotto::://DZ5\	ا باد ما	mial Oa 104 50	Cryogenic Fluid (\$75)						
Type of System	, ,	torage Battery (\$75)		` _	i i i i i i i i i i i i i i i i i i i						
Hazardous Materia	ls-Construction	on(\$150) ☐ Hazardous <b>5. RESPONSIB</b>			Flammable Spraying and Dipping (\$75)						

In accordance with NC State Fire Prevention Code 2703.9.1, these persons shall aid in the fire department in preplanning emergency responses, identifying the locations where hazardous materials are stored, dispensed, handled or used. Also, shall have access to Material Safety Data Sheets and

be knowledgeable in the	site's emergency response procedures.			
FD Liaison Name:		Title:	Contact #:	

### INSTRUCTIONS

The permit application has three parts: 1) Application, 2) Hazardous Material Inventory Statement, and 3) Site plan. All three are required by the Fire Department. The following summarizes how to complete the application, the Hazardous Materials Inventory Statement and the Site Plan.

For questions contact <a href="mailto:firemarshalbilling@dconc.gov">firemarshalbilling@dconc.gov</a>
<a href="mailto:https://pay.paygov.us/EndUser/PaymentAgency.aspx?ttid=21067">https://pay.paygov.us/EndUser/PaymentAgency.aspx?ttid=21067</a>

\*\*\*Include Invoice Number with payment for proper application to account\*\*\*

Durham County Office of Emergency Services
120 E. Parrish Street
Durham, NC 27701

E-mail electronic copy to: <a href="mailto:DCoFireMarshals@dconc.gov">DCoFireMarshals@dconc.gov</a>

## **COMPLETING THE APPLICATION**

### Part 1. Business & Billing Information

For businesses such as retailers with multiple stores in Orange County, please note the store number in the business name. If the building address is the same as the billing address, the billing address fields do not need to be completed.

If permit fees are submitted to a corporate office that is different than the building address, please complete the billing address fields. Orange County will submit the required invoice to the billing address.

### Part 2. Occupancy Information

Provide total square footage of property. Provide total square foot of building. Provide building Occupancy Class(s), Dose the facility have a basement, yes or no? List the facilities occupant load for day and night. Does the facility have an automatic sprinkler system available? If the facilities fire alarm is monitored, please provide the monitoring companies name and phone number.

#### Part 3. Emergency Contacts

Provide a primary and secondary emergency contact name and 24 hour contact number. Provide the property owner's name and 24 hour contact number.

#### Part 4. Construction Permits

Provide contractor information for the contractor that is installing the equipment or system which requires renewal of Operational Fire Code Permits for the system or equipment. Business information (Tenant) in part 1-4 and the Hazardous Materials Inventory Statement (HMIS) is required for all construction permits.

### Part 5. Responsible Official

In accordance with NC State Fire Prevention Code 2703.9.1, these persons shall aid in the fire department in preplanning emergency responses, identifying the locations where hazardous materials are stored, dispensed, handled or used. Also, shall have access to Material Safety Data Sheets and knowledgeable in the site's emergency response procedures. Provide a name, title and contact number of this person.

# **COMPLETING THE HAZARDOUS MATERIALS INVENTORY STATEMENT (HMIS)**

The Hazardous Materials Inventory Statement (HMIS) documents the information required by the Durham County Fire Marshal Division for determining the applicable NC Fire Code requirements.

Document hazardous materials that are stored or used indoors (each control area) and outdoors at a given location on a separate HMIS. For example, if a business stores permitable quantities of a corrosive liquefied gas outdoors and flammable liquids indoors, the gases stored outdoors will be documented on one HMIS. A second HMIS will be prepared for the indoor storage by control area.

#### **Control Areas**

When preparing the HMIS, report building control areas on separate forms. Examples of control areas are Outside control area; fire rated, exhausted battery, or gas cylinder room; fire areas separated by fire walls, fire barriers, and floor ceiling assemblies.1<sup>st</sup> floor control area A; 1<sup>st</sup> floor control area B; 2<sup>nd</sup> floor control area; Outdoor control area; etc...

When completing the quantity field, state the largest maximum quantity that may be on site. A hazardous material shall be reported when:

- The information is required to classify a building, occupancy or area in accordance with the NC Fire Prevention Code or the NC State Building Code.
- The amount of hazardous material exceeds the permit quantities as specified in the NC Fire Prevention Code; or
- The hazardous material has a Special Hazard or has a health, flammability or reactivity ranking of "4", "3", or "2" when classified in accordance with NFPA 704 and the NC Fire Prevention Code.

### **COMPLETING THE HAZARDOUS MATERIAL INVENTORY STATEMENT (HMIS)**

### Introduction

The Hazardous Material Inventory Statement (HMIS) documents the information required to determine the applicable NC Fire and Building Code requirements. We use the information to establish tactical planning priorities for particular businesses. This information is entered into our computer aided dispatch and data management system so that firefighting personnel are aware of the hazardous materials at a given location.

### **Electronic Submission**

This Hazardous Materials Inventory Statement can be submitted in an electronic CD format with this completed application. <a href="mailto:DCoFireMarshals@dconc.gov">DCoFireMarshals@dconc.gov</a>

### What should be included in the HMIS?

When preparing the HMIS, include containers that are marked with US Department of Transportation (DOT) hazard labels such as "Flammable Liquid," "Corrosive," "Explosive," "Organic Peroxide," and the like. Materials that have a NFPA 704 hazard rating of "4", "3", or "2" or have special hazard ratings like water reactive (W), corrosive (COR) or oxidizer (OXY) should be included. All compressed gas cylinders marked with a DOT hazard label should also be included on the HMIS. Buildings that store pesticides, fungicides or herbicides with a US Environmental Protection Agency warning label of "Danger" or "Warning" should be included. Buildings storing and using a hazardous material that exceed the values in Tables 105.6.8, 105.6.10, and 105.6.20 of the NC Fire Prevention Code. (See attachment)

### What can be excluded from the HMIS?

Storage and use of less than 500 pounds of aerosols, Office supplies like copier toner or correction fluid. Cleaning products intended for consumer use. Solder and solder flux. Automotive batteries.

### How are mixtures classified?

Mixtures of products or products that are sold by a particular name (ex.: Number 4 Cleaner) require a review of the Material Safety Data Sheet to determine which chemical constituents represent the greatest hazard.

### **Classifications of Commonly Stored and Used Hazardous Materials**

Chemical	Conc.	CAS No.	NCFC	Physical	704	704	704	704
	%		Classification	State	H	F	R	S/H
Calcium Hypochlorite	100	7778-54-3	Class 3 Oxidizer; Class 2 Unstable	Solid	3	0	2	OXY
			(Reactive); Corrosive					COR
Trichloroisocyanuric Acid	100	87-90-1	Class 1 Oxidizer, Class 1 Unstable	Solid	3	0	1	OXY
			(Reactive); Toxic					
Sodium Dichloroisocyanurate,	100	51580-86-0	Class 1 Oxidizer, Class 1 Unstable	Solid	2	0	1	
dehydrate			(Reactive)					
Sodium Hydroxide Pellets	100	1310-73-2	Corrosive	Solid	3	0	0	COR
Potassium Hydroxide Pellets	100	1310-58-3	Corrosive, Toxic	Solid	3	0	0	COR
Chromium Trioxide	100	1332-82-0	Class 2 Oxidizer, Corrosive, Toxic	Solid	3	0	0	COR
Gasoline	100	8006-61-9	Flammable Liquid I-B, Irritant	Liquid	1	3	0	
Diesel Fuel	100	Mixture	Combustible Liquid II	Liquid	0	2	0	
Motor Oil	100	Mixture	Combustible Liquid IIIB	Liquid	0	1	0	
Isopropyl Alcohol	100	67-63-0	Flammable Liquid I-B	Liquid	1	3	0	
Hexane	100	110-54-3	Flammable Liquid I-B	Liquid	1	3	0	
Methyl Ethyl Ketone	100	78-93-3	Flammable Liquid I-B	Liquid	1	3	0	
Styrene Monomer	100	100-42-5	Flammable Liquid I-C, Class 2	Liquid	2	3	2	
			Unstable (Reactive)					
Hydrochloric Acid	15-37	7647-01-0	Corrosive	Liquid	3	0	0	COR
Sulfuric Acid	98	7664-93-9	Corrosive, Class 2 Water Reactive,	Liquid	3	0	2	W
			Toxic					
Sulfuric Acid	12.7-	7664-93-9	Corrosive, Class 1 Water Reactive,	Liquid	3	0	1	W
	50		Toxic					

Sodium Hydroxide, aqueous	2-50	1310-73-2	Corrosive	Liquid	3	0	0
Propane	100	74-98-6	Flammable Liquid Gas	Liq. Gas	0	4	0
Acetylene	100	74-86-2	Flammable Compressed Gas	Com. Gas	0	4	2
Oxygen, Compressed	100	7782-44-7	Oxidizer Compressed Gas	Com. Gas	0	0	0
Oxygen, Liquefied	100	7782-44-7	Oxidizer Cryogenic Fluid	Cryogenic	3	0	0
Nitrogen, Liquefied	100	7727-37-9	Inert Cryogenic Fluid	Cryogenic	3	0	0
Nitrous Oxide	100	10024-97-2	Oxidizer Compressed Gas	Liquid	0	0	0
				Com. Gas			
Nitrogen, gas	100	93037-13-9	Inert Compressed Gas	Com. Gas	0	0	0

# **COMPLETING THE SITE PLAN WORKSHEET**

The site plan should be prepared on the attached form or approved electronic format.

The drawing should illustrate the basic layout and orientation of the building showing emergency exits, the general purpose of other areas within the building, the locations where hazardous materials are stored and used indoors and outdoors, and the location of the fire sprinkler intake connection. Access gate locations and points of Fire Department access such as doors should also be identified.

## Please complete the drawing using the following directions:

- 1. Include all exterior and any significant interior walls. (i.e. Firewalls, separations between office space and warehouse).
- 2. Utilizing the symbols located on the bottom of the form include all pertinent information.
- 3. When drawing elevators and stairwells, please include what floors are serviced (B2 = Basement to 2<sup>nd</sup> Floor; or 1R = 1<sup>st</sup> floor to roof).
- 4. Identify where liaison will meet emergency responders.
- 5. Identify facility evacuation meeting point locations.
- 6. Identify locations of all hazardous materials control areas and the hazard classes in each area.
- 7. Identify the location of all above-ground and underground tanks including but not limited to, sumps, vaults, below-grade treatment systems and piping.

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**Hazardous Material Inventory Statement (HMIS)** 

Business Name:					Address:									
Location at Facility:				Date:										
Indoors					Outdoors									
Chemical	Conc.	CAS	NCFC Hazard	Physical		Amounts			NFPA 70	04 Rating				
or Trade Name		Number	Classification	State	Storage	Use Closed	Use Open	Н	F	R	S/H			
Completed by:				Telephone #:		D	ate:	<u> </u>						

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Indoors					Outdoors											
	Chemical	Conc.	CAS	NCFC Hazard	Physical		Amounts			NFPA 70	04 Rating					
or Trade Name		Number	Classification	State	Storag e	Use Closed	Use Open	Н	F	R	S/H					
Comple	eted by:			٦ '	elephone #		D	ate:		<u> </u>						

SITE PLAN WORKSH	HEET													N	1
Unit Shift Address Occ Name															
CRITICAL BUILDING FAC															
Exterior Arrangement															
Critical Interior Walls															
Firewalls															
☐All Exits & Types															
Stairwells or Lofts															
Truss Type & Spacing															
☐Roof Type & Height															
Ceiling Present? – Heigh	ht														
Adjacent Streets															
□North Arrow															
<u>Symbols</u>		Standpipes in	take ⇔ out	take 🎖 St	airways	ш .	Lock Box	В							
	nection to building (E)	OS&Y Sprink	er shutoff	El	evators E	F	ences	××-			000000000	<i>000000</i>			
Gas connection	n to building (G)	Man doors ⊥	`	Fi	rewall —	Gates	1. / <del>. x. x.</del>	Fin	e control	FCP					
Sprinkler Conn	Sprinkler Connection -		Roll up doors			L	ocked Gat	es → ✓ ✓	Ele	Electrical line E E E E					