FIRE PERMIT PROCESS INFORMATION SHEETS

Fire Permit Submission

□ What is a Fire Permit?					
		A Fire Permit is approval to repair, install, modify, and remove fire protection systems such as:			
			Chemical and gaseous agent ex	rants and/or automatic fire sprinklers. tinguishing systems. eground and underground tanks used for	
	What licenses are required to obtain a Fire Permit?				
			of Orlando business license is recents along with the following:	quired only if the business is within the	
Scope	e of Wo	<u>rk</u>		License Required	
Autor	natic sp	rinkler s	systems	Fire Contractor I or II	
			systems installed in one hed dwellings	Fire Contractor I, II, or IV	
	-		dedicated to fire protectioning hydrants	Fire Contractor I, II, or V	
Underground mains serving combined fire and domestic systems				Fire Contractor I, II, or V Underground Utility Contractor (CU) o Excavation Contractor (RU)	
Gase	ous, foa	ım, or c	hemical extinguishing systems	Fire Contractor III	
Pre-e	ngineer	ed syste	ems	Fire Equipment Dealer	
Fire alarm systems				Electrical Contractor (EC) or Alarm Systems Contractor (EF)	

^{.....}To operate a permitting agency that is customer service oriented while protecting public safety through clear, consistent code application while ensuring Orlando's economic competitiveness.

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ECONOMIC DEVELOPMENT DEPARTMENT•OFFICE OF PERMITTING SERVICES

CITY HALL•400 SOUTH ORANGE AVENUE•FIRST FLOOR•P.O. BOX 4990•ORLANDO, FLORIDA 32802-4990 PHONE 407.246.2271•FAX 407.246.2882

Visit our web site at: www.cityoforlando.net/permits

Scope of Work			License Required	
Aboveground tank installations Contractor (PC) General Contractor (GC)			Pollutant Storage Systems	
Underground Contractor (I General Cor	PC)	nstallations (GC) up to 110 gallons	Pollutant Storage Systems	
	The Florida State Fire Marshal issues Fire Contractor I through V and Fire Equipment Dealer licenses.			
	The Florida Department of Business Regulation (DBPR) issues the licenses:			
		Electrical Contractor (EC) Alarm Systems Contracto General Contractor (GC). Pollutant Storage System Underground Utility Contr Excavation Contractor (RI	r (EF). s Contractor (PC). actor (CU).	
	For additional information on City of Orlando Business Licenses, please contact our office. For additional information on state-issued licenses, please contact the following:			
	Orlar 3655 Orlar 407.8	da State Fire Marshal ndo Field Office Maguire Boulevard, Suite 1 ndo, FL 32803 893.3655 //www.fldfs.com/	01	

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> Department of Business and Professional Regulation Construction Industry Licensing Board 1940 North Monroe Street Tallahassee, FL 32399 850.487.1395 http://www.myfloridalicense.com/dbpr/pro/cilb/index.html

How do I apply for a Fire Permit?

	Complete a Fire Permit application and submit the form along with 4 sets of shop drawings. Application forms are available in our office or by visiting our website.				
What	What information is needed on the shop drawings?				
	Reference to the Florida Fire Prevention Code and appropriate National Fire Protection Association (NFPA) codes and editions.				
	The manufacturer product literature for all materials.				
	For installation of fire alarms, provide plans and battery calculations in accordance with NFPA 72.				
	For fire sprinkler systems, include hydraulic calculations in accordance with NFPA 13.				
	For above/underground tanks, show the manufacture's specification and listing for the tank, location, distance to buildings, buoyancy calculations, tie-downs, and spill containment method in accordance with NFPA 30, the current adopted				
edition.					
	For chemical suppression systems, indicate pipe sizes, plenum nozzle coverage, flow point information, and location of remote pull station.				
	For gaseous suppression agents, the agent type and quantity, the description of hazard and application type, and the design concentration and calculations.				
When	When are signed and sealed documents required?				
	The Florida Building Code, Section 105 requires that during Building Permit application, plans for fire sprinkler installations involving 50 or more heads and fire alarm installations with a cost greater than \$5,000 be signed and sealed from a registered professional engineer. Otherwise, a licensed Fire Contractor or Electrical Contractor can design and create the plans. If Installations are not associated with a building permit but involves a fire sprinkler system involving 50 or more heads or fire alarm installations with a cost greater than \$5,000, one set of signed and sealed drawings by the installing contractor are needed.				

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How long will it take to get a permit?			
	Currently, the initial review will be completed within 15 working days of submittal. If the project is a "small job" (i.e. 10 minor components or less for an existing system), the review is completed within two business days.		
How can I check the status of my project?			
	When the plans reviewer has completed each review, you will receive a fax showing the review activities and conditions. To obtain plan review status, please call "PROMPT," our Interactive Voice Response system at 407.246.4444. Have your case number available.		
When can I submit revisions?			
	Plan revisions may not be submitted until all disciplines have completed their plan reviews. Turnaround time for revision review is dependent on the scope of the changes. All revisions should be accompanied with a written narrative describing the changes, and the changes need to be clearly identified on the plans (i.e revision clouds).		
How r	nuch will my permit cost?		
	nercial and residential fee schedules are available in our office or by visiting our se. The permit fee is due when the permit is issued.		
How do I schedule an inspection?			
	The following types of inspections are offered for fire permits:		
	 □ Alarm system. □ Underground main (visual). □ Underground main (flush). □ Underground main (hydro). □ Hydrant flow. □ Aboveground hydro (sprinkler system). □ Sprinkler/standpipe. □ Fire pump. □ Chemical/gaseous agent. □ Fuel tank. □ Sprinkler system alteration. 		

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To schedule an inspection, call "PROMPT," our Interactive Voice Response system at 407.246.4444. "PROMPT" brochures are available at our office or by visiting our web site.

What	other	related	activities will require a Fire Permit?		
	Service Division	n addition to the items identified in the first section, the Office of Permitting Services processes other types of fire activities for the Fire Safety Management Division of the Orlando Fire Department. Application forms are available in our office or by visiting our website. The following is a list of the other related activities available:			
		Burn	Permits		
		s/Floric	r Burn Permits visit: http://www.freshfromflorida.com/Divisions-da-Forest-Service/Wildland-Fire/Resources/Fire-Tools-and-Web-Based-Open-Burn-Authorization-Request-WebOBA		
		Depa	rtment of Children and Family Services Inspection/DCF		
			This is not a permit; it is a request for an inspection of facilities such as: day care facilities, assisted living facilities, foster homes, and adult group homes. The customer completes and submits the application to the Office of Permitting Services for processing. A copy of the Inspection Request with receipt of payment will be given to the customer. A Fire Safety Management representative will then contact the customer to schedule the inspection.		
		Spec	ial Effects/Pyrotechnics Permit		
			This is a permit required for all shows or displays using pyrotechnics, special effects, or flame effects. An application is completed at the Office of Permitting Services. Then a copy of the Inspection Request along with receipt of payment will be given to the customer. A Fire Safety Management representative will then contact the customer to schedule the inspection.		

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Ц	emporary Place of Assembly Permit
	This permit is required for temporary assembly in any building or room over 1500 square feet (including outside tents) for the purpose of putting on a show, exposition, dance, dinner, or any other reason in which partitions, curtains, tables and/or chairs will be arranged. The Office of Permitting Services will process the application. After processing, a copy of the Inspection Request with receipt of payment will be given to the customer. A Fire Safety Management representative will then contact the customer to schedule the inspection.
	lammable-Combustible Liquid Storage/ Hazardous Material Storage Permit
	This permit is needed for every installation of fuel tanks, or modification of existing fuel capacity, removal, abandonment, defueling, or slurry fill of storage tanks. This permit is also required for the storage, use, handling, or transportation of flammable-combustible liquids or hazardous material. An application is completed and submitted to the Office of Permitting Services. After processing, a copy of the Inspection Request with receipt of payment will be given to the customer. A Fire Safety Management representative will then contact the customer to schedule the inspection.
When visiting	the Office of Permitting Services at City Hall, where do I park?
parking garag happy to valid parking is ava for City Hall b	nded visits to our office, please park your vehicle in the City Commons ocated on the west side of Boone Avenue behind City Hall. We will be e your parking for the length of your visit. Also, up to two hours of free able in the lot at the southeast corner of South Street and Orange Avenue siness only. This regulation is strictly enforced 24 hours a day. Further the city of Orlando.

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□ What is our contact information?

Visit our web site at: http://www.cityoforlando.net/permits/default.htm

City Hall 400 South Orange Avenue First Floor P.O. Box 4990 Orlando, Florida 32802-4990 Phone 407.246.2271 Fax 407.246.2882 PROMPT 407.246.4444

To obtain plan review status, schedule/cancel an inspection and obtain inspection results, please call PROMPT, our Interactive Voice Response system at 407.246.4444. Office Hours 8:00 a.m. - 5:00 p.m.

This document is intended to be a guide and may not contain all requirements needed to obtain permits and approval from the City of Orlando.

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MOST COMMON REASONS FOR DISAPPROVAL

- 1. Incomplete summary of codes, including missing code references and incorrect editions listed.
- Sprinkler and fire alarm design documents, including hydraulic calculations, missing from submitted building permit plans when required.
- 3. Fire extinguisher locations missing from plans.
- Insufficient remoteness of exits.
- 5. Point of service location on site plan not clearly shown.
- 6. ISO and necessary fire calculations not provided.
- Incorrect spacing of sprinkler heads.
- 8. Incorrect spacing of fire alarm notification devices.
- 9. Incorrect or missing door ratings in fire-rated missing assemblies.
- 10. Incorrect locking devices on doors.
- 11. Lack of necessary egress from elevator lobbies.
- 12. Hold open devices shown without corresponding smoke detectors.
- 13. Incorrect color coding of fire hydrants.