



Phoenix Fire Department Required -- Plan Review Submittal Worksheet

Review Factors	Plan Rev. Base Time			Extended Cost (time x \$135)	
Hazardous Materials Fees					
Spray Booth	F137	Spray booth, spray room or spray area, installation, construction, or modification. NOTE: Fee includes the fire protection system if submitted with the spray booth, spray room or spray area plan.	FPSB	5.5	
		Spray booth modification	FPSBM	2.0	
Compressed Gas System	F155	Compressed gas system (in excess of exempt quantities): install, repair, abandon, remove, place out of service, close or substantially modify.	FPCGI	3.0	
		Installation - This fee includes all systems and tanks installed at one site provided plans are submitted and inspections are conducted concurrently. Each gas constitutes a separate system.	FPCGI	4.0	
		Modification	FPCGI	3.0	
LP Gas system	F176	Install LP-gas system greater than 125 gallon aggregate water capacity	FPLI	1.0	
		Install LP-gas system with fixed fire protection equipment	FPLPI	2.0	
Hazardous Materials Tank Installation /Modification	F214	Install or modify hazardous materials containers or tank: This permit includes all hazardous materials container and tanks, required piping, valves and dispensing equipment.	FPHMTI	1.5	
		Install or modify gas cabinets, exhausted enclosures, or gas rooms	FPHMTI	3.0	
Flammable / Combustible Liquid Tank Underground Installation	F140	To install an underground tank. This shall include all flammable/combustible liquid tanks installed underground and any required piping valves and dispensing equipment and includes all any required piping, valves and dispensing equipment. Fee is for each tank.	FPFCLGTRIUG	3.0	
Flammable / Combustible Liquid Tank Underground Modification	F140	To modify an underground tank this shall include all flammable/combustible liquid tanks and required piping, valves and dispensing equipment. Modification may include change of contents, reconstruction, tapping, tank cutting, vent pipe relocations, dispenser piping, tank repair or re-piping, dispenser piping, tank repair or re-piping. Fee is for each tank.	FPFCLTRMUG		
Aboveground Tank Installation	F140	To installation of an aboveground storage tank or pressure vessel for Class I, II or III-A liquids with a nominal capacity of 125 gallons or more or to inspect the installation of an aboveground storage tank or pressure vessel for Class III-B liquids with a nominal capacity of 1,000 gallons or more. This shall include all flammable/combustible liquid tanks and required piping, valves and dispensing equipment. Fee is for each tank.	FPFCLTRIAG	2.5	



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Aboveground Tank Modification	F140	To modify an above ground tank this shall include all flammable/combustible liquid tanks and required piping, valves and dispensing equipment. Modification may include change of contents, reconstruction, tapping, tank cutting, vent pipe relocations, dispenser piping, tank repair or re-piping, dispenser piping, tank repair or re-piping. Fee is for each tank.	FPFCLTRMAG		
		Aboveground tank installation w/ fixed fire protection system	FPFCLTFPS	8.0	
Stationary lead-acid battery system	F230	To install stationary lead-acid battery systems having a liquid capacity of more than 100 gallons. Batteries, Valve-regulated lead-acid (VRLA) - To store, use or handle a valve-regulated lead-acid (VRLA) battery system.	FPOBATTERY	2.0	
Cryogenic Fluid System	F206	Install Cryogenic Fluid System	FPCRY	3.0	
		Modification cryogenics fluid system	FPCRY	2.0	