

City of Vestavia Hills, Alabama Department of Building Safety

GAS PERMIT APPLICATION

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GAS PERMIT #	BUILDING PERMIT #				
JOB ADDRESS					
OWNER OR OCCUPANT					
TYPE OF OCCUPANCY RESIDENTIAL COMMERCIAL OTHER	WORK TO BE DONE IN NEW BUILDING BUILDING ADDITION EXISTING BUILDING OTHER DESCRIPTION OF WORK AND ADDITION	<i>Tank Type</i> TANK TANKLESS	VATER HEA Existing Condition ELECTR GAS LP	New Install	
ENGINEEREI	D DRAWINGS ARE REQUIRE IN COMMERCIAL BU		ISTALLATI	ON	
	GAS FIXTURES (LIST NUMBER O				
STORAGE WATER HEATE FURNACE OTHER		RANGE GAS LIGHT	LOG I GENE		
PERMIT FEE: \$9.	00 PER \$1,000 PLUS \$41.00 I	SSUANCE FEE	(Minimum Fe	e \$50.00)	
TOTAL CONTRACT COST \$ PERMIT FEE \$					
CORRECT AND THAT I AGREE TO	READ THIS APPLICATION AND THAT A Comply with all city ordinances or to act as the owner's agent for	AND STATE LAWS R	EGULATING G		
PRINT NAME			DATE		
6 7					
COMPANY NAME					
ADDRESS		STATE ZIP C		PHONE #	
MASTER GAS FITTER CARD NO		PI	HONE #		
1032 MONTGOMERY HIGI	HWAY, VESTAVIA HILLS, AL 3521	6 • PHONE 205/9	78-0125 • FA	X 205/978-0213	



Department of Building Safety • City of Vestavia Hills, Alabama

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The purpose of this list is to make you aware of some of the new construction requirements contained in the International Residential Building Code (IRC) as amended and adopted by the City of Vestavia Hills. Please be aware that this list is not all-inclusive and does not diminish the importance of those changes not covered.

FUEL GAS SYSTEMS

- **1** G2411.1 Pipe and tubing other than corrugated stainless steel tubing (CSST) that is likely to become energized is required to be electrically continuously bonded to an effective ground-fault current path.
- **2** G2412.5 Identification. For other than steel pipe, exposed piping shall be identified by a yellow label marked "GAS" in black letters. The marking shall be spaced at intervals not exceeding 5 feet.
- **3** G2406.2 Appliances shall not be located in sleeping rooms, bathrooms, toilet rooms, storage closets or surgical rooms, or in a space that opens only into such rooms or spaces. There are some exceptions. See inspector.
- **4** G2408.2 Equipment and appliances having an ignition source shall be elevated such that the source of ignition is not less than 18 inches above the floor in hazardous locations and public garages, privet garages, repair garages, motor fuel-dispensing facilities and parking garages.
- **5** G2419.4 Sediment traps shall be installed downstream of the appliance shutoff valve as close to the inlet of the appliance as practical. The sediment trap shall be either a tee fitting having a capped nipple of any length installed vertically in the bottom-most opening of the tee.
- **6** G2420.5.3 Where the appliance shutoff valve is installed at a manifold, such shutoff valve shall be permanently identified.
- 7 G2415.7 Above ground piping outdoors. All piping installed outdoors shall be elevated not less than 3 1/2 inches above ground.
- 8 G2415.10 Minimum burial depth. Underground piping systems shall be installed a minimum depth of 12 inches below grade.