Office Handout LPG Information

Regular LPG (Gold envelope)
WUI LPG (Black envelope)



Utah County Official Signature ___

LPG CONSTRUCTION PERMIT APPLICATION

UTAH COUNTY FIRE MARSHAL

51 South University Avenue Suite 120, Provo Utah 84606 Phone: 801-851-8348 Facsimile: 801-851-8340 www.utahcounty.gov/firemarshal

DATE:	TE: PERMIT FEE TOTAL: \$				
\$65.00 Plan review 8 \$20.00 Per additiona		\$95.00 Plan review & Site \$35.00 Per additional tank	Inspection		
Zone 1	Zone 2	Zone 3	Zone 4		
10 Miles or less one way	Over 10 miles one way	Over 20 miles one way	Over 30 miles one way		
\$15.00	\$30.00	\$45.00	\$65.00		
Applicant must complete all blue APPLICANT NAME:	areas.		l		
PHONE NUMBER:	EMAIL:				
MAILING ADDRESS:					
CITY:		STATE: ZIP C	ODE:		
	Y, ZIP:				
EXISTING TANK	TANK SIZE: STATE LICENSED LPG CONTRACTOR:				
NEW INSTALL	TANK SIZE: CLASS	:			
	Contractor License Number: OFFICE USE				
Utah County Building Pe	ermit # Pa	rcel #			
☐ PLOT PLAN - ATTACHE a please, gates, and other relevant	t information. See page 2.	location, structures, property lines	s, roadways, waterways,		
INSPECTION REQUIRED Please contact the Fire Inspector 48 hours in advance for inspections.					
Inspections need to be completed prior to closing trenches or burying tanks.					
801-851-8355					
Permit Section RECEIPT#		FICE USE ONLY LPG PERMIT			
performed by a licensed LPG *An official LPG permit shall al official.	County approved contractor, lice ways be kept on the job site and	r Fire Marshal prior to installation. Insed through the Utah State Fire I shall be readily available for revie e inspector prior to installation & c	Marshal's Office. ew by the fire code		

Void without official stamp, seal, or signature of the UC Fire Marshal

Plot plan showing tank installation location, structures, property lines, roadways, waterways, fences, gates, and other relevant information required.

When guard posts are required, they shall be installed meeting the following requirements: (R710-8.6.5)

- 1. Constructed of steel not less than four inches in diameter and filled with concrete.
- 2. Set with spacing not more than four (4) feet apart.
- 3. Buried three (3) feed in the ground in concrete not less than 15 inches in diameter.
- 4. Set with tops of the posts not less than three (3) feet above the ground.

Minimum separation between containers and buildings, public ways or lot lines of adjoining property that can be built upon.				
Container capacity (water gallons)	Mounded or underground container(s) (feet)	Aboveground container(s) (feet)	Minimum separation between containers	
Less than 125 gallons	10'	5'	None	
125 to 250	10'	10'	None	
251 to 500	10'	10'	3'	
501 to 2,000	10'	25'	3'	