LIQUEFIED PETROLEUM GAS **APPLICATION -**

In accordance with the International Fire and Spokane Municipal Codes, no permit-required activity is allowed prior to the issuance of proper permits and / or approvals by the Spokane Fire Department (SMC 17F.080.050).

All fields must be completed. If not applicable, please mark with N/A

#

SITE INFORMATION

DIRECTION

BUILDING/SITE NAME: BUILDING/SITE ADDRESS:

BUSINESS INFORMATION

STREET NAME

BUSINESS NAME:					
BUSINESS ADDRESS:		СІТҮ	STATE	ZIP	
MAIL ATTENTION TO:					
MAILING ADDRESS:		СІТҮ	STATE	ZIP	
BUSINESS PHONE#:	FAX#:	E-MAIL:			
CONTACT NAME:					

(SUB) CONTRACTOR PERFORMING WORK

NAME:		CONTACT NAME:			
ADDRESS:			CITY	STATE	ZIP
PHONE#:	FAX#:		E-MAIL:		
CONTRACTORS STATE LICENSE #:		EXPIRATION:			
SPOKANE BUSINESS LICENSE #:		EXPIRATION:			

		ORE THAN ONE CONTAINER? YES NO NTAINER LOCATION ON SITE?YES NO	HOW MANY? HOW MANY?
PURPOSE:	Installation	Operate	

IS THIS A REPLACEMENT OF AN EXISTING CONTAINER?	YES /	\neg	' NO	 7

Submittal of plans and payment of fees does not imply Permission or permit by the Spokane Fire Department.

TYPE	FEES	<u>Please Check</u>
LPGS Install, maintain and operate LPG Container 125-600 Gal	\$ 88.00	
LPGM Install, maintain and operate LPG Container 601-1200 Gal	\$ 88.00	
LPGL Install, maintain and operate LPG Container Over 1200 Gal	\$ 88.00	
LPGT Install and operate Temporary LPG Container 125 Gal or More	\$ 88.00	

Permitees are subject to additional inspections fees, which shall apply in a minimum of one hour increments for each permit fee category, for additional time spent on inspection services to include code research and return site visits.



44 W. Riverside Avenue Spokane, WA 99201-0189 (509) 625-7000 (509) 625-7006 Fax www.spokanefire.org



Date:

ZIP

Note: The issuance of a permit based upon plans submittal shall not prevent the Fire Prevention Bureau from thereafter requiring correction of deficiencies. Any deficiencies found during field inspection must also be corrected.

CONTAINER USE: Stationary Use Vehicle Refueling/filling Portable Container Filling Portable Container Filling Portable Container Filling Portable Container Filling	
PROJECT NARRATIVE: (Including <i>specific</i> <u>location</u> of work and container (s)	
Quantity of Products(s) and Container Size:	
Describe Physical Securing of Containers:	
Location of LPG Container (s):	
Indicate What the Surface Material is Under the Container:	

The completed installation shall pass a visual inspection by a representative of the Fire Prevention Bureau. Please call your Fire Inspector / Deputy Fire Marshal at least 24 hours in advance to schedule inspections.

ALL PERMANENT INSTALLATIONS REQUIRE SUBMITTAL OF PLANS