Temporary LPG Heat for Construction Sites Information Packet



Minooka Fire Protection District Division of the Fire Prevention

February 2017

TEMPORARY LPG HEAT

The MFPD Office of Fire Prevention has developed this packet in order to assist propane contractors with LPG-fueled temporary heating assemblies for a construction site.

The fees for this permit and inspection shall be assessed in accordance with the CSFD Permit Fee Schedule and the permit/inspection fees shall be due upon receipt of the permit.

PERMIT APPLICATION

Any application for a Temporary LPG Heat shall be filled out in its entirety and shall be accompanied by a detailed site plan showing:

1) Location and legal identification (address and lot or parcel number)

2) Legal boundaries of the site, including reference to source or survey.

3) Location of significant buildings on the lot or site and adjacent lots or sites. Declare separation distances in feet.

4) Location of nearest public roadways and site access. Id Declare separation distances in feet.5) North arrow.

6) Topographical features; declare separation distances to exposures or hazards in feet.

7) Proposed container location with respect to buildings, building openings, lot lines, public roadways, and underground or overhead utilities; appliances or equipment, ignition sources, declare separation distances in feet.

8) Container dimensions and capacity;

9) Container compliance markings, (ASME, DOTn, API)

10) Details of container foundation and supports.

11) Section through container showing supports and anchors and, if underground tank, backfill and corrosion protection.

12) Arrangement of valves and piping, identify emergency shut off locations

13) Specifications for containers, valves, piping, tank mounts and pads and other related equipment and application; if temporary LPG for heating appliances for construction sites-heating appliance specifications, manufacturer, supplier-installer, qualifications. Provide specifications/cut sheets on heating units, the number and their location/placement within building or on property.

14) Means for protecting valves from tampering.

15) Name, address and telephone number of installer and servicing contractor; and emergency contact number and names for owner and LP Gas supplier contractor.

16) A Scope of work; (i.e. use for temporary heat)

17) REQUIRED. Qualifications of installer/attendants. Provide copies: Certified Employee Training Program (CERT) by the National Propane Gas Association. Certification shall be readily available to the Fire Inspector at the time of Inspection.

18) Declare anticipated dates of use (duration) and removal.

19) Fire protection and prevention measures to be implemented or on site: standpipes, water supply, fire extinguishers, firewatch, site security, Fire Department access, etc. Identify items on site map.

20) Attach forms: Contractor Permit Application, Installer and Client Certification of Compliance form, Installation and Client Declaration form.

A COPY OF THIS APPLICATION FORM SHALL REMAIN ON SITE WITH THE PERMIT

INSTALLATION

No temporary LPG-fueled heating assembly with a tank in excess of the exempt size requiring a permit in accordance with the 2009 International Fire Code, as Amended by the City of Colorado Springs shall be installed without first obtaining a permit (125 gallons water capacity).

All LPG-fueled heating appliances and assemblies shall be installed in accordance with all applicable provisions of the 2014 International Fire Code, as Amended by the City of Colorado Springs as well as all applicable provisions of NFPA 58, Liquefied Petroleum Gas Code.

The LPG tank(s) installed for temporary heat at a construction site may not exceed 2,000 gallons (water capacity) for an aggregate of tanks. Additional tanks shall require prior approval and review by the CSFD. For the purposes of this permit only, the CSFD defines a "site" as a single street address.

INTERIOR USE

The installation of LPG containers may be installed indoors, only if in accordance with the following provisions of the 2009 International Fire Code, as amended by the MFPD and NFPA 58, Liquefied Petroleum Gas Code current edition.

Limited to conditions where indoor use is necessary and locating cylinders outdoors is impractical (subject to the discretion of the CSFD (NFPA 58).

Containers shall be specifically allowed for indoor use (NFPA 58).

125 gallons water capacity (530 lb.) single container or aggregate of all containers, maximum (NFPA 58).

LP-Gas containers shall NOT be used in a basement, pit or similar location where heavier-than-air gas might collect. Shall not be used in an above-grade under floor area unless provided with an approved means of ventilation (subject to the discretion of the CSFD (2009 IFC).

INSPECTION

Upon receipt of application approval, the installation contractor shall schedule a code compliance inspection through the MFPD Office of Fire Prevention for the installed assembly and use site. This inspection shall be **scheduled prior to filling any tank**. The site and assembly will be inspected to insure that the installation and use of equipment is in accordance with all applicable provisions of the 2009 International Fire Code, as amended by the City of Colorado Springs and NFPA 58, Liquefied Petroleum Gas Code current edition.

REINSPECTIONS

If, upon inspection, the MFPD Inspector identifies any issues that do not conform to all applicable provisions of the 2009 International Fire Code, as amended by the City of Colorado Springs and NFPA 58, Liquefied Petroleum Gas Code that cannot be immediately corrected, a Cease and Desist Order Notice will be issued by the Inspector for the use of the temporary heat operation at the site. A re-inspection will be required and a re-inspection fee will be assessed in accordance with the MFPD Fee Schedule. The Cease and Desist Order Notice will remain effective until relieved by the Inspector after a successful re-inspection.

INSTALLATION AND USE DECLARATION

I have read and understand the above installation and use requirements, and with my signature guarantee no changes will be made after the Fire Inspector's inspection. I understand that all applicable provisions of the 2015 International Fire Code, as amended by the MFPD and NFPA 58, Liquefied Petroleum Gas Code current edition, apply.

Installer's Representative (Printed)

Installer's Representative (Signature)

User's Representative (Printed)

User's Representative (Signature)

Company Name

Date

Company Name

Date

	Minooka Fire Protection District TEMPORARY LPG HEAT CONTRACTOR PERMIT APPLICATION
	CLIENT INFORMATION
Business Name:	Daytime Phone:
Business Address:	After-hours Phone:
City, State, Zip:	Fax Number:
	INSTALLERINFORMATION
Business Name:	Daytime Phone:
Business Address:	After-hours Phone:
City, State, Zip:	Fax Number
Contact Person:	After-hours Phone:
Installation Address: City, State, Zip:	
Number of Tanks:	
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Number of Tanks: Size of Tanks Tank Serial Numbers Date(s) planned for Temp LPG Heat	
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INSTALLERCERTIFICATIONOFCOMPLIANCE

Initial	I will install the assembly in full conformance with the applicable provisions of the 2009 International Fire Code, as amended and NFPA 58.							
Initial	I will instruct the User of the assembly in the daily use of the Installation Checklist as well as of proper emergency shut-off procedures. I will document this instruction by obtaining a duly executed User Certification of Compliance form as outlined in this Packet. A copy of this signed form will be posted with the Colorado Springs Fire Department Permit. I will explain each of the checklist requirements and the appropriate corrective actions.							
Initial	I understand that this certification is being made in conformance with the 2009 International Fire Code, as amended and NFPA 58.							
Initial	I understand that installation of an assembly that does not comply with the requirements of the 2009 International Fire Code, as amended and NFPA 58 is a violation of local law.							
Initial	I have instructed and trained a minimum of 2 individuals employed by the "User" to perform shutdown of propane equipment and tanks in the event of an emergency.							
Signed:	Date							
0 _	Official of Installing Company							
Printed N	lame:							
	CLIENT CERTIFICATIONOF COMPLIANCE							
Initial	I have read and understand the applicable installation and periodic surveillance requirements as outlined in the 2015 International Fire Code, as amended and NFPA 58.							
Initial	I agree to abide by the policies, codes, and standards as outlined in the 2015 International Fire Code, as amended and NFPA 58.							
Initial	I agree to conduct, or have conducted by a designated employee, a daily self-inspection of the installation utilizing the Installation Checklist provided in this Information Packet.							
Initial	I agree not to use the assembly unless it fully meets the requirements for installation and passes the Installation Checklist without exception.							
Initial	I have provided a minimum of 2 individuals, employed by my organization that have received proper instruction and training from the "Installer" to perform shutdown of propane equipment and tanks in the event of an emergency.							
Signed: _	Date							
_	Official of Installing Company							
Printed N	lame:							

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SYSTEM SETUP AND DAILY CHECKLIST

YES	Item to Verify	NO	Corrective Action
	Indoor tanks (if necessary) do not exceed		Move tank outside to appropriate location in accordance
	525lb / 125 gallon water capacity.		with code-required clearances.
	Indoor tanks are not within 6 feet of a heating		Move cylinder more than 6 feet away from heating
	appliance.		appliance.
Ê	Forced-air or radiant heating appliances are not	Ô	Move cylinder more than 20 feet from appliance.
	directed toward a tank within 20 feet.		Nove cylinder more than 20 reet from apphance.
<u> </u>		<u> </u>	
	Tank is not located in a basement or pit.		Move tank to an above-grade location.
\square	Outdoor tank does not exceed 4500 lb / 1000		Remove tank and replace with tank of less than 4500 lb /
	gal water capacity.		1000 gal water capacity.
	Outdoor tanks up to 500 gal water capacity are	Ê	Move tank to a proper location.
	at least 10 feet from buildings, property lines		
	and/or vehicular traffic.		
_		<u> </u>	
	Outdoor tanks to 501-1000 gal water capacity	Ē	Move tank to a proper location.
	are at least 25 feet from buildings, property		
	lines and/or vehicular traffic.		
	All tanks are farther than 6' away from a	Ê	Move tank outside of a 6' distance from below electrical
	vertical plane below overhead electrical lines.		lines (applicable when lines carry greater than 600V).
Ô	Proper required "No Smoking / No Open	Ô	Place signage.
			i lace signage.
	Flame" and NFPA 704 placards installed on,		
	or in the immediate vicinity of tanks.		
Ê	Weeds, grass, brush, trash, other combustibles		Remove combustibles or relocate tank.
	kept a minimum of 10 feet from tank.		
Ê	Vehicular protection has been installed around	Ô	Install vehicular protection or relocate tank.
	tanks exposed to proximate traffic.		install venicular protection of relocate tank.
<u> </u>		<u> </u>	
Ê	Tank shows no signs of denting, bulging,		Replace tank.
	Gouging or corrosion.		
	Hose is continuously marked "LP-GAS,		Replace with proper hose.
	PROPANE, 350 PSI WORKING PRESSURE.		
Ê	Portable heaters are equipped with an	Ê	Replace heater.
	operational automatic shutoff device.		
<u> </u>		Ê	Doplage heater
Ē	Portable heater is self supporting or cylinder-		Replace heater.
	mounted.		
\square	Aboveground piping is supported and		Properly support and protect.
	protected against physical damage (shielded		
	or in a conduit).		
Ô	Buried piping is below a minimum of 12-	Ê	Properly bury.
	inches of cover.		
Ē	Approved fire extinguisher(s) provided that	Ê	Obtain & place proper extinguisher.
	contain a minimum of 18 pounds of dry		
	chemical.		
	Minimum Rating: 80-B:C Dist.: 10-50 ft.		
	Minimum Rating: 40-B:C.Dist.: 10-30 ft.		
		<u> </u>	
Ē	At least 2 individuals, properly instructed and	Ē	Obtain proper instruction and training from Installer.
	trained to perform shutdown of propane		
	equipment and tanks in the event or an		
	emergency are present on this site.		
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Inspection Performed by:_____ Date: _____