

Plans shall include the following:

tank

☐ The installation site address

□ Be to scale or indicate all measurements

The date of installation, and anticipated removal



## **Guidelines and Permit Information: Temp. LP Tanks**

Permit Required: 2020 MSFC; 105.6.27 LP-gas.

An operational permit is required for the storage and use of LP-Gas.

### **Exceptions:**

- A permit is not required for individual containers with a 500-gallon (1893 L) water capacity or less or multiple container systems having an aggregate quantity not exceeding 500 gallons (1893 L), serving occupancies in Group R-3.
- 2. Operation of cargo tankers that transport LP-gas.

Fees: Fee schedule able to be viewed on City of Maple Grove Website

code Guidance/ General Requirements: MSFC Chapter 61, NFPA 58, and MG Chapter 18		
□ Downit aball he posted as site		
□ Permit shall be posted on site		
<ul> <li>Tanks shall be placed on paved surfaces, concrete pads, or firm earth. Tanks on firm earth shall utilize runners so as the tank is not placed on bare soil.</li> </ul>		
□ Tanks shall not remain in use for longer than six (6) months		
☐ The surface tanks are placed on shall be level		
<ul> <li>Dry grass, weeds, and other combustible materials shall be cleared within ten (10) feet of the tank</li> </ul>		
<ul> <li>Address numbers shall be placed on or near the structure in such a manner as to be plainly visible from the street</li> </ul>		
<ul> <li>All tanks whether in use or storage shall be secured and in an up-right position</li> </ul>		
<ul> <li>Tanks and related equipment shall be protected from damage</li> </ul>		
☐ Tanks shall not be placed within ten (10) feet of any egress component, combustible materials, and appliances; and not within fifteen (15) feet of any external source of ignition or ventilation system		
<ul> <li>All temporary heating devices shall be equipped with an automatic shut-off</li> </ul>		
<ul> <li>Blower and radiant type heaters shall not be pointed directly at tank</li> </ul>		
<ul> <li>All hoses shall be designed and approved for LP gas service</li> </ul>		
☐ Hose and piping arrangements shall comply with all applicable regulations		
Plan Submittal:		

☐ The name, address, and contact information of the company providing and/or installing the

	The location of the tank in relation to; property lines, structures, vehicle parking, internal combustion engines, other tanks, and flammable or combustible liquids The size of the tank Twenty-four (24) hour contact information
All pla	ns shall be submitted electronically through ePermits online. No paper plans will be accepted.

## **Inspections Required:**

• Final – site placement

Click **HERE** to go to the ePermits website.

### **Guidelines and Permit Information:**





# **ePermits Temporary Propane Permit and Guide**

### Contractor Info. Required:

Contractor Company Name: Person in charge Name: Email Address:

Phone:

Site Name: (Location of Propane) Site Address: (Location of Propane)

### Plan submittal requirements

Provide a drawing and description of tank in relation to property lines, structures, vehicle parking, internal combustion engines, other tanks and flammable or combustible liquids:

Date of Installation: Size of Tank:

#### Fire Alarm Plan Submittal:

All plans shall be submitted electronically through ProjectDox online. No paper plans shall be accepted.

This document serves as your plan, however, additional information or documentation may be requested by the Inspector.

Provide manufacturer data sheets for all equipment.

If only work completed is the replacement of any number of like for like smoke or heat detectors a permit is **NOT** required.

Any changes to the type, number, style, location, of devices shall require a permit.

All items must be filled out completely or this application will be returned.

Click **HERE** to go to the E-Permits website.

Fees: The fee schedule is available on the Maple Grove City website.