



The City of  
**WORCESTER**

Administration & Finance – Purchasing Division  
Christopher J. Gagliastro, MCPPO – Purchasing Director  
455 Main Street, Room 201, Worcester, MA 01608  
P | 508-799-1220  
[purchasing@worcesterma.gov](mailto:purchasing@worcesterma.gov)

April 6, 2026

To All Bidders:

Subject: **Bid No. CR-8644-J6 – Propane / City**

**ADDENDUM NO. 1**

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

- **Please see the attached updated pricing pages to be provided with your bid submission.**

Bidders are requested to acknowledge and/or include this addendum with submission. All other terms, conditions and specifications remain unchanged.

Very truly yours,

Jerry Kucera  
Buyer

**SPECIFICATIONS & PRICING PAGES – PROPANE / CITY OF WORCESTER**

**REVISED VIA ADDENDUM #1**

**BID #: CR-8644-J6**

The contracted vendor will be required to supply propane to the locations/facilities listed below. Additional locations may be added at the discretion of the City. Vendor shall maintain unit price per location for any other City or School facilities.

The prices submitted shall include all handling, shipping/delivery, taxes, charges and expenses, to accomplish the above-described propane services. The contracted vendor will be required to comply with all applicable local, state, and federal laws, rules, and regulations regarding the transport and supply of propane gas.

1. **Dunkirk Avenue Pump Station, 70 Dunkirk Avenue.** This location has an existing 500 gallon tank, and is estimated to require approximately 1,000 gallons of propane annually, for heating purposes.

Cost Per Gallon – Location 1: \$ \_\_\_\_\_ X 1000 = \$ \_\_\_\_\_

2. **Sears Island Drive Pump Station, Sears Island Drive.** This location has two existing 120 gallon tanks, and is estimated to use approximately 50 gallons of propane annually, for an emergency generator.

Cost Per Gallon – Location 2: \$ \_\_\_\_\_ X 50 = \$ \_\_\_\_\_

3. **Oak Beach Terrace Pump Station, Oak Beach Terrace.** This location has two existing one-hundred gallon propane tanks and is estimated to use approximately 100 gallons annually, for an emergency generator.

Cost Per Gallon – Location 3: \$ \_\_\_\_\_ X 100 = \$ \_\_\_\_\_

4. **Fire Department, 141 Grove Street.** This location has a 500 gallon tank and is estimated to use approximately 700 gallons of propane annually.

Cost Per Gallon – Location 4: \$ \_\_\_\_\_ X 700 = \$ \_\_\_\_\_

5. **LOCATION DELETED**

6. **Water Filtration Plant, 71 Stonehouse Hill Rd, Holden, MA.** This location has four, two-hundred fifty-gallon tanks and is estimated to use approximately 750 gallons annually.

Cost Per Gallon – Location 6: \$ \_\_\_\_\_ X 750 = \$ \_\_\_\_\_

7. **Kendall Reservoir HQ., 55 Moy Ranch Road, Holden, MA 01520** (Back Up Power, Emergency Generator) This location has two existing 100-gallon tanks and is estimated to use approximately 50 gallons of propane annually. **City will call for deliveries to this location as needed.**

Cost Per Gallon – Location 7: \$ \_\_\_\_\_ X 50 = \$ \_\_\_\_\_

8. **Carpenter Shop, 55 Moy Ranch Road, Holden, MA 01520** (Heat) This location has two existing 100-gallon tanks and is estimated to use approximately 500 gallons of propane annually.

Cost Per Gallon – Location 8: \$ \_\_\_\_\_ X 500 = \$ \_\_\_\_\_

9. **Shaft #3 Pump Station, Princeton Street & Cobb Street, Holden (Jefferson) MA** (Heat) This location has two existing 100-gallon tanks and is estimated to use approximately 600 gallons of propane annually.

Cost Per Gallon – Location 9: \$ \_\_\_\_\_ X 600 = \$ \_\_\_\_\_

10. **Quinapoxet Pump Station, Whitney Street at Pump Station Road, Holden, MA 01520** (Emergency Power Generator) This location has one existing 500-gallon tank and is estimated to use approximately 50 gallons of propane annually. **City will call for deliveries to this location as needed.**

Cost Per Gallon – Location 10: \$ \_\_\_\_\_ X 50 = \$ \_\_\_\_\_

11. **Lynde Brook Meter Station, 105 Reservoir Street, Leicester, (Cherry Valley) MA** (Heat) This location has one existing 1,000-gallon tank and is estimated to use approximately 900 gallons of propane annually.

Cost Per Gallon – Location 11: \$ \_\_\_\_\_ X 900 = \$ \_\_\_\_\_

12. **Old Colony Pump Station, 8 Colony Road, Worcester, MA 01609** This location has one existing 120-gallon tank **(owned by current service provider)** and is estimated to use approximately 120 gallons of propane annually.

Cost Per Gallon – Location 12: \$ \_\_\_\_\_ X 120 = \$ \_\_\_\_\_

13. **Newton Square Maintenance Building, 640 Pleasant Street, Worcester, MA 01602** This location has two existing 120-gallon tanks **(both owned by current service provider)** and is estimated to use approximately 300 gallons of propane annually.

Cost Per Gallon – Location 13: \$ \_\_\_\_\_ X 300 = \$ \_\_\_\_\_

14. **Green Hill Community Garden, 125 Greenhill Parkway, Worcester, MA 01605** This location has two existing 120-gallon tanks **(both owned by current service provider)** and is estimated to use approximately 350 gallons of propane annually.

Cost Per Gallon – Location 14: \$ \_\_\_\_\_ X 350 = \$ \_\_\_\_\_

**TOTAL – ALL LOCATIONS** \$ \_\_\_\_\_ \*

\*Award to be based on total price. Must bid all items/locations.

**BIDDER NAME:** \_\_\_\_\_