

BID # LRC22-03

ADDENDUM NUMBER 01

REQUEST FOR BIDS FOR:

Removal of Two Underground Storage Tanks
At Lakes Region Community College
379 Belmont Rd, Laconia, NH 03246
A component of the Community College System of New Hampshire
26 College Drive, Concord, NH 03301
July 21, 2023

TO: ALL CONTRACT BIDDERS OF RECORD

This Addendum forms a part of the Contract Documents and modifies the Request for Bids dated June 29, 2023 with amendments and additions noted below. This Addendum consists of a total of Two (2) pages.

CLARIFICATIONS TO THE REQUEST FOR PROPOSAL:

BIDDER'S QUESTIONS

QUESTION #1: confirm if there is no bid bond security required on this project? **ANSWER #1:** There is no bid bond security required on this project.

QUESTION #2: For the liquidated damages please confirm that they will be \$450.00 per day and what the anticipated completion date will be?

ANSWER #2: Liquidated damages are based on your bid amount and amount in the table in 15.3 in the specification Part 15 Failure to complete work on time.

QUESTION #3: Please confirm that a one year warranty will be required from the date of project completion?

ANSWER #3: Yes, a one year warranty is required from the date of project substantial completion.

QUESTION #4: Tank diameters if you have them (so we know whether we need wide load permits for tank disposal trucking). If you have as-builts on the tanks, that would be great as well.

ANSWER #4: Please find the attached three as-built cut sheet attachments.

Acknowledge receipt of this Addendum with the Proposal Form. Failure to do so may disqualify the Bidder.

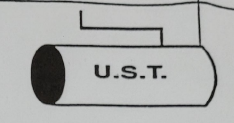
NOTE: IN THE EVENT THAT YOUR BID HAS BEEN SENT TO THIS OFFICE PRIOR TO RECEIVING THIS ADDENDUM, RETURN THE ADDENDUM WITHIN THE SPECIFIED TIME WITH ANY CHANGES YOU MAY WISH TO MAKE AND MARK ON THE REMITTANCE ENVELOPE BID INVITATION NUMBER AND OPENING DATE. RETURNED ADDENDA WILL SUPERSEDE PREVIOUSLY SUBMITTED BID.

Bidder		
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Ву	Date
This Document Must Be Signed)	
Name	
(Please Print or Type Name)	

Matthew Moore, P.E.
Director of Capitol Planning & Development
Community College System of New Hampshire
26 College Drive, Concord, N.H. 0330



UNDERGROUND STORAGE TANK AME AND LOCATION OF FACILITY: N.HCTC 379 Belmont Ret Locaria N.H
MANUFACTURER'S NAME: Hightendtak ()ATE MANUFACTURED: 2004 INSTALLATION DATE: 5/200 TANDARD(S) OF DESIGN: Dip Composite Holic. ()STALLATION CONTRACTOR: MB MAINTENNUCE IN COMPATIBLE PETROLEUM & ADDITIVES BY PERCENT OF VOLUME A AGATING OIL
TANK DIMENSIONS: 8 X 26 9" CAPACITY: 10000
(normanently affixed) under co

This label must be posted (permanently affixed) under coin a visible location (possibly next to the Permit and/or



DEMERCENCY: CONTACT 271-3644

Anything Less Will Cost You More.

Steel monitor access tube is welded

liquid tight into primary steel tank.
Threaded coupling connection seals

interstitlal monitor.

ELUTRON delivers all the benefits and proven performance of Plasteel Composit double-wall tanks, plus a significant increase in cost efficiency.

The unique jacketed construction, with 360° interstitial monitoring, is U.L. tested for corrosion resistance and listed for secondary containment of all motor vehicle fuels, including methanol.

> FRP laminate maintains a solld, seamless integrity when subjected to ambient temperature extremes and does not become brittle or soft below or above ground.

Aluminum foil provides a minimum clearance, free flowing, 360° interstice. The aluminum forms a cathodic protection system in the event of water entry.

Steel Interstitial monitor access tube takes the underground structural performance beyond the U.L. performance testing criteria.

Flat heads, combined with minimum surrounding backfill, results in 25-35% less backfill material requirements compared to FRP lanks.

Primary welded steel tank is manufactured to U.L. Listing requirements. It provides long term structural salety incorporating compatibility to a broad range of products; including all moter fuels, heating oil, methanol, ethanol, alcohol and alcohol blends (M-95).

For Ultimate Safety Assurance, Demand Documented U.L. Burial Testing...

EXTERNAL PRESSURE

EARTH LOAD WATER LOAD CONCENTRATED LOAD ▶ Proven installed performance, over 18,000 Plasteel Composit and Elutron tanks in service since 1971 with no corrosion fallures.

► Elutron tanks are warranted for 30 years against external or internal corrosion fallure when storing compatible products and installed and used per U.L. Listed installation instructions.

► Interstitial Vacuum Teet (IVT) available. The IVT has been third party evaluated to comply with the E.P.A. tank tightness test protocol.

▶ Perfect performance, no external or internal corroalon fallures. Cathodic protection and/or dielectric isolation not required.

▶ Installation procedures are simple; special backfill procedures are not required to maintain structural integrity.

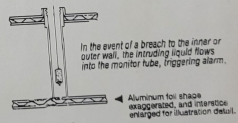
> Capacities from 500 to 50,000 gallons. Special configurations

U.L. Listing Mark
"Jacketed" affixed to each Elutron tank assures the owner of compliance to U.L. Standards 58 and 1746.



Non-corroding collar (optional) provides solld attachments for plping containment

USA Patent No. 5,167,352





Authorized PLASTEEL® ELUTRON® tank manufacturers worldwide

Mass Tank 29 Abbey Lane

INDUSTRIAS CORREAGUA

Panama, Rep. De Panama