

City of Portsmouth  
Portsmouth, NH  
Public Works Department  
Bid 14-18  
40 Yd. Heavy Duty  
Closed Top Octagon Containers & Stationary Compactors

Addendum #1  
Issued: August 31, 2017

This Addendum forms part of the original document marked: Bid 14-18 40 Yd. Heavy Duty Closed Top Octagon Containers & Stationary Compactors.

The following questions have been asked and answered:

Q: Oil heater installed in hydraulic tank?

A: We require an oil heater thermostatically controlled installed on the Hydraulic tank.

Q: Pressure gauge on 15' remote hose?

A: We require a pressure gauge – color coded & numeric on a fifteen (15) foot hydraulic hose & mounted with controls.

Q: Five (5') Foot container guides?

A: We require 80% (3/4 full light) included with the power unit.

Q: New side feed hoppers that meet ANSI & OSHA Safety Regulations for each compactor?

A: We require new side feed hoppers that will meet all required ANSI & OSHA Safety codes. Drawings will need to be supplied before for approval before anything can be built.

Q: Any Trade-in on existing compactor or compactors?

A: Yes, existing 4yd .PTR stationary compactor and power unit with controls.  
Trade-in is as is. The trade-in is located at the Department of Public Works Recycling Center.

Required as part of the bid pricing are the answers to the above questions and become part of the bid compactor specifications.

- An oil heater thermostatically controlled installed on the Hydraulic tank.
- A pressure gauge – color coded & numeric on a fifteen (15) foot hydraulic hose & mounted with controls.
- 80% (3/4 full light) included with the power unit.
- New side feed hoppers that will meet all required ANSI & OSHA Safety Codes.  
Drawings will need to be supplied before for approval before anything can be built.

The following sentences replaces the original sentences on page 9 of the compactor bid specifications. Page 9 is to be replaced in its entirety with the updated page 9 attached.

3.6 The Hydraulic pump is a 69 gpm. Two stage commercial unloader pump.

3.7 The Hydraulic Tank is a 270 Gallon tank.

3.9 The cycle time on the 30 HP power unit is 30 seconds.

The Trade-In has been added to the proposal page. Pages 11 and 12 are to be replaced in their entirety with the attached pages 11 and 12.

Bidder is to acknowledge addendum within their bid proposal. Failure to do so may subject a bidder to disqualification.

- 3.3 Automatic cycle – turn key selector clockwise and release, the ram will extend, retract and stop automatically. Multi cycle capable. \_\_\_\_\_
  
- 3.4 Guardian Control panel with featured AMS (Automatic Maintenance Scheduler) and on board Self Diagnostic LCD Display. Manual forward with increased compaction pressure, manual reverse and emergency stop included. \_\_\_\_\_
  
- 3.5 Ram cylinders (1) 7” bore, 4.5” chromed rod, 120” stroke. Cylinder shall be steel bushed and pins shall be CR steel. \_\_\_\_\_
  
- 3.6 The Hydraulic pump is a 69 gpm two stage commercial unloader pump. \_\_\_\_\_
  
- 3.7 Hydraulic oil tank capacity for the 30 HP power unit is a two stage gear pump, 69 gmp. \_\_\_\_\_
  
- 3.8 Normal ram force 80,800 lbs. minimum. Maximum ram force – (@ face) 88,500 lbs. with 14” ram penetration. \_\_\_\_\_
  
- 3.9 Cycle time on the 30 HP power unit is 30 seconds. \_\_\_\_\_
  
- 3.10 The start-stop station, using 30mm controls, includes 100% full container light and shut down system with override pack-out pressure to clear hopper. \_\_\_\_\_
  
- 3.11 The power unit will be completely self-contained and shall come complete with 12’-0” of hoses and power unit cover. The compactor shall accomplish a complete cycle with the use of an electronic limit switch. \_\_\_\_\_
  
- 3.12 The side height of the compactor from the ground shall be a minimum of 48 in. \_\_\_\_\_
  
- 3.13 Unit shall be “UL/CUL” Listed and be manufactured in compliance with ANSI Z.245.21. \_\_\_\_\_
  
- 3.14 Removable rear access cover with a minimum of (2) 20.5 x 29 in unrestricted access for inspection, maintenance and repair. \_\_\_\_\_
  
- 3.15 Removable left/right side access covers with a minimum of 26 x 27 in unrestricted access for inspection, maintenance and repair. \_\_\_\_\_



The four containers and two compactors are to be delivered to the Portsmouth Public Works Department, 680 Peverly Hill Road, Portsmouth, NH 03801 without additional delivery or installation fees. Delivery is expected no later than 60 days from receipt of award/purchase order.

**DELIVERY:** Bidder must state approximate number of days from award that delivery will be made.

Approximate Number of Days for Delivery: \_\_\_\_\_

The undersigned agrees that he/she on behalf of Bidder has read the bid proposal documents, the instruction to bidders' specifications and agrees to the terms and conditions set forth herein. Bidder understands that bid prices shall include delivery FOB to the address identified in the bid documents and bid price shall be firm for at least 45 days.

Bidder further agrees that this bid is not made jointly or in conjunction, cooperation or collusion with any person, firm, corporation or other legal entity.

Bidder agrees no officer, agent or employee of the Owner is directly or indirectly interested in this Bid.

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Submitted by Authorized Agent:

\_\_\_\_\_  
(Print Name & Title)

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

E-mail address: \_\_\_\_\_

Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_