

MILWAUKEE TRANSPORT SERVICES, INC.

Friday, February 1, 2019

ADDENDUM NO: 1
BID NO: BID 2018-40 Bus Wash Detergent/Soap and Dispensing Stations
BID OPENING DATE: FEBRUARY 22, 2019 - 2:00 PM (CST)

The Pre-bid Meeting/Walk Through Sign in Sheet is attached.

We expect to release 1 additional Addendum listing product(s) that have been reviewed / tested as approval equal.

See the attached updated **Bid Sheet Number 2. Use this when you send in your Bid. The Dilution Ratio of Product per Gallon of Water line has been updated to show the formula needed to list the number of Ounces used per one gallon of water and the end cost per gallon including the Dilution Ratio. The formula to use to reach this is as follows: \$ (insert cost of product quoted) divide by 128 (# OZ OF H2O/ONE GALLON) x (insert Dilution Ratio) = \$ (insert total cost per gallon). If you need an excel spread sheet with this formula please request one via email at lhungsberg@mcts.org.**

Due to our office being closed from weather issues earlier this week I am extending the deadline to submit questions and submit a request to review SDS sheets for approval as equal to 2/8/19.

PLEASE NOTE THE FOLLOWING QUESTIONS WERE RECEIVED:

- Q. Can you please tell me what product you currently use, who supplies it and what was the winning bid for the last contract?
- A. **Current product used is Spartan #3014-55 Rapid Transit. The current supplier is Kranz. The cost per gallon is \$6.05 per gallon.**
- Q. Can you tell me what the current dilution ratios are 3.3- 3.3a-3.3e?
- A. **The Dilution Ratio is the Same for 3.3 a – e. See the attached previous Bid Tab sheet/work sheet for the dilution ratios from the last BID.**
- Q. Can I please get a copy of the last bid showing companies submitting, product, price and the winner?
- A. **See attached.**
- Q. Can I get a copy of the spec sheet of the Seacole Total Cleaner AQ1245N submitted with the last bid?
- A. **This product was not submitted in the last Bid Process. You can get this information off the Seacole site.**
- Q. Can you confirm the InterClean equipment listed in the bid document for the bus wash detergent bid is currently in use:

InterClean equipment is noted in the following sections:

Section 3.3a

Section 3.4c

Section 4.1b

Section 4.1c

Please verify if this equipment is still in use, if not can you provide the specs of the equipment currently installed?

A. NS Wash System. We use the 5M-400 (series 5000). InterClean is no longer the equipment used.

Q. Could I get list of attendees/potential bidders from the pre bid meeting?

A. As listed above the Pre-bid Meeting/Walk through sign in sheet is attached.

Q. Should the terms of Contract read "through 2/29/2021? Terms of contract read "This is a firm fixed price contract for two (2) years starting March 31, 2019 through February 29, 2020.

A. Yes. This was a typo. The contract Term will be a firm fixed price contract for two (2) years starting March 31, 2019 through February 28, 2021.

Note the following:

SDS sheet for Product FILM BREAK (1065-66) was submitted for review for approval as equal. This product has a Fire Hazard higher than the product that we are currently using (1) vs (0), also there is a chemical that the EPA does not approve of - Nonylphenol Ethoxylate. This is a nonionic surfactant detergent-like substances with uses that leads to widespread release into aquatic environments and are highly toxic to aquatic life. The EPA also stated that "consumers can avoid products with NP/NPEs by looking for products with EPA's Safer Choice Label...". For this reason this product was not an approved equal or approved to test.

Bid 2018-40

Please sign and return one copy with the RFP Documents.

We acknowledge receipt of Addendum #1.

Name

Company Name

Signature

Date

BID TABULATION SHEET

BID NO: 2014-01

COMMODITY: Bus Wash Detergent (Soap)

BUYER: RuthAnn Johnson

OPENING DATE: February 26, 2014



VENDOR NAME:	Warehouse Direct Des Plaines, IL	SSV Inc Mukwonago, WI	Shipping Dept Berlin, WI	Kranz Racine, WI	Clean Rite Supply Brookfield, WI	Notes
Net 30	✓	.25%	✓	✓	✓	BID 11
Bid Sheet	✓	✓	✓	✓	✓	LATE
Signature Sheet	✓	✓	✓	✓	✓	
EEOC	✓	✓	✓	✓	✓	
MSDS Sheet	✓	✓	✓	✓	✓	
Literature Info Sheet	✓	—	✓	✓	✓	
Addendum #1	✓	✓	—	—	✓	
Item #1	\$ 695	\$ 322	\$ 499	\$ 605	\$ 651	
Item #2	\$ 695	\$ 322	\$ 499	\$ 605	\$ 651	

AWARDED TO: *RuthAnn Johnson* BUYER SIGNATURE:

WITNESS: *[Signature]*

DATE: February 26, 2014

*Kromy's file awarded 3/12/14
See attached work sheet*

Vendor:	Warehouse Direct	Super Sat Ventures	Kranz Inc	Dubois Fleet Wash	Clean Rite Supply Co.
Price per Gallon of Product	Bid Signature Sheet not signed, non-responsive	3.77	6.05	4.99	6.51
128 ounces (1 gallon) Water	128	128	128	128	128
Product Dilution Ratio	0.502	0.25	0.5	0.25	0.25
Actual Cost per Gal.	1.5 ¢ per gallon	1.2 ¢ per gallon	2.0 ¢ per gallon	1.3 ¢ per gallon	
Actual Product (Soap w/Water)	255 GAL SOAP	512 GAL SOAP	256 GAL SOAP	512 GAL SOAP	
Price per Gallon of Product	3.77	6.05	4.99	6.51	
128 ounces (1 gallon)	128	128	128	128	
Dilution Ratio (Ounces of Product)	6.295	0.5	0.5	2	
Actual Cost per Gallon	18.5 ¢ per gallon	2.4 ¢ per gallon	2.0 ¢ per gallon	10.2 ¢ per gallon	
Actual Product (Soap w/water)	20 Gal	256 Gal	256 GAL SOAP	64 Gal	

1/24/2019

PRE BID/RFP MEETING SIGN IN SHEET

OPENING DATE: 2/22/2019 BID/RFP #: BID 2018-40 BID NAME: BUS WASH DETERGENT/SOAP DISPENSING STATION

NAME	COMPANY	DBE/TBE	YOUR EMAIL	YOUR PHONE
Jinder Huggsber	MCTS		lhuggsber@mcts.org	414-937-3220
Tom Klein	Supersoft Ventures Inc		tklein2828@gmail	414 254 5935
Henry Bopp	STANDARD INDUSTRIAL & AUTOMOTIVE EQUIPMENT		henry@standardus.com	(414) 667-5224
Nick Morrison	Kranz		AMORR@TOWERSPENCER.COM	630-254-2666
Brian Sjaer	Kranz		bsjaer@kranzinc.com	708-824-1189
Joe Puck	MCTS		JFP@MCTS.ORG	414.344.4550-3357

BIDDER NAME: _____ DUNS# _____

BID SHEET #2 BID 2018-40 Bus Wash Detergent/Soap and Dispensing Stations

The undersigned bidder proposes to furnish the materials and services herein described at and for the prices hereinafter named, according to specification on file in the office of the Director of Materials Management, and, if successful, hereby agrees to enter into an agreement with Milwaukee Transport Services, Inc.

ITEM 1 (*7,000 Gallons) - Detergent/Exterior Bus Wash

Product being quoted: _____

Bid price in Words: _____/per gal.

Bid price in Figures \$: _____/per gal.

Dilution Ratio of Product per Gallon of Water Formula:

$$\frac{\$ \text{ (insert cost of product quoted) divide by 128 (OZ OF H2O/ONE GALLON) } \times}{\text{(insert Dilution Ratio)}} = \$ \text{ (insert total cost per gallon)}$$

If you need an excel spread sheet with this formula please request one via email at lhungsberg@mcts.org.

ITEM 2 (*1000 Gallons) Detergent: Engine/Parts Wash, Interior Bus Floors, Bus Shelters

Product being quoted: _____

Bid price in Words: _____/per gal.

Bid price in Figures \$: _____/per gal.

Dilution Ratio of Product per Gallon of Water Formula:

$$\frac{\$ \text{ (insert cost of product quoted) divide by 128 (OZ OF H2O/ONE GALLON) } \times}{\text{(insert Dilution Ratio)}} = \$ \text{ (insert total cost per gallon)}$$

If you need an excel spread sheet with this formula please request one via email at lhungsberg@mcts.org.

***Numbers in parenthesis are one (1) year average estimated use and is for price evaluation only.**

The gallons listed are not a guarantee and/or an actual amount that MTS will purchase. Actual gallons may be more or less and is determined by MTS needs.