AGENDA ITEM FOR ADMINISTRATIVE MEETING () Discussion only (X) Action

FROM (DEPT/ DIVISION): Public Works PROGRAM: 45300-602900 Equipment Misc.

SUBJECT: Mobile Emulsion Tank

Background:

The Public Works Department is requesting approval to purchase a Cimline T1 mobile emulsion tank. This is to work in line with the Durapatcher that we currently operate. Currently we receive our emulsion for patching in 225 gallon totes; these totes are not heated and they are very messy and inefficient when transferring from tote to machine. We lose a day of patching every time we have to fill the machine due to the need to heat the product. The new emulsion tank is heated, has a pump to transfer the oil machine to machine, holds 1,000 gallons of product and should be much more efficient. The machine delivered to Pendleton will be \$47,584.60. The pricing utilizes a Sourcewell contract.

Requested Action:

Authorize purchase of Cimline Mobile Emulsion Tank from MetroQuip Inc. in the amount of \$47,584.60

ATTACHMENTS: Price Quote from Metro Date: (4/28/25) Submitted by: (Tom I	~ 1
********For	Internal Use Only*********
Checkoffs:	
() Dept. Heard (copy)() Human Resources (copy)() Fiscal	To be notified of Meeting:
() Legal (copy) () (Other - List:)	Needed at Meeting:
***********	***********
Scheduled for meeting on: May 7, 2025	
Action taken:	
**********	*************
Follow-up:	





MetroQuip, Inc. 1953 E. Commercial Meridian, ID 83642 ph:(208)344-3318 fax:(208)345-5931

QUOTATION NO. CimlineT1 DATE April 17, 2025 CUSTOMER ID UmatillaCounty

EXPIRATION DATE 30 Days

TO

availability and/or prior sale.

To Λecept this quotation, sign here and return:

Brian Johnson

Umatilla County Road Dept 3920 Westgate Street Pendleton, OR 97801 PH: 509-520-7978

brian.johnson@umatillacounty.gov

SALESPERSON Jeff McCoy (208)921-5332		FOB PAYMENT Pendleton, OR Standard Terms a		TERMS	DUE DATE	
				and Conditions		
		LEAD TIME - APPR	OX 60 DAYS ARO			
QUANTITY		DESCRIPTION		UNIT PRICE	LJ	NE TOTAL
1.00	Technology Emulsion Capacity: 1 Engine: 5HP Gas H Heating Method (ove Heat Rating (watts): Material Pump: 15 gg GVWR (lbs):12,500 GAW'R (lbs):7000×2 Axles/ Suspension:2 Brake Type:Electric Loading Hose: 2" ID Loading Ports: 14" x Fuel Capacity: 2 gallo Insulation: 2" with fi Trailer Construction: Drain Valve:3" Temperature Gauge:	onda ernight): Electric Blanket 1500 x 2, 110VAC om 2 (slipper spring) 0 x 96" 2 (one vented and lockable) ns ber reinforced cover 2" x 6" x ½" Tube Steel 5" Dial type h): 190" x 90" x 90"	rapatcher	\$45,084.60		\$45,084.60
	Pricing Utilizing Sour	cewell Contract #080521-CN	Æ			
1.00	Freight - Pearl, MS to	Pendleton, OR		\$2,500.00		\$2,500.00
This is a quotation	for the goods named, sub-	ect to the conditions noted be	low This quotation	SUBTOTAL		47,584.60
		herwise noted. The prices do n		SALES TAX	#	17,507,00
		taxes unless noted. All sales are	O.		•	17 EQ1 CA
iniges, saies tax, I	or other applicable	tanes muess moteu. Am sales are	subject to	TOTAL	2	47,584.60



T1Mobile Emulsion Storage/Delivery Tank



Maximize Your Patching Efficiency:

The Cimline T1 emulsion transport trailer will improve your efficiency by having emulsion on site for your patching crew. When the T1 is paired with a spray injection patcher, your crew stays on the job site longer, saving time and money with fewer trips to the emulsion plant. The T1 further optimizes your operation with the ability to heat emulsion to your climate and application specifications easily and quickly with powerful electric heating blankets.





1,000-gallon Capacity Tank:

Allows crews more time and efficiency on the job site with three to four times the emulsion storage capacity of a standard spray patching unit. A recirculation circuit and 5hp Honda driven 15gpm Viking pump in the plumbing provides agitation keeping the emulsion properly mixed.

Electric Heated Thermostatic Controlled:

Two 1500-watt, 110-volt heating blankets are thermostatically controlled to maintain the optimum emulsion application or storage temperature. Blanket heating also allows the tank to be preheated preventing emulsion shock and helping extend the life of your emulsion.

Fast Filling:

Filling the T1 tank is simple with the large 14" vented. locking loading port. Loading your patcher is fast and easy with a 15gpm pump and 1-1/2" x 10' heavy duty flexible rubber hose with cam lock quick connects.

Heavy Gauge Insulated Tank:

The tank features two-inches of insulation and it is protected from the elements with a fire retardant cover.



Electric Overnight Heating System



Large Temperature Gauge



5 Gallon Solvent Tank For System Flush



5hp Gas Engine & 15gpm Gear Pump



Large 14" Lockable Tank Fill Port



Skid Model Available

SPECIFICATIONS

Cimline T1

#408129

Material Capacity

1000 US Gallons

Engine

5hp Gas Honda

Engine Fuel Capacity

2 US Gallons

Heating Method

Electric Blanket

Heat Raring

1500w x 2, 110VAC (220VAC Optional)

Material Pump

15GPM Viking Gear Pump

Loading Hose

1-1/2" ID x 10' Flexible Heavy Duty Rubber

Material Outlet Port

1-1/2 Inch With Cam Lock Coupling

Loading Ports

14" x 2 (One is Locking and Vented)

Temperature Gauge

5 Inch Analog Dial Type

Drain Valve

3" Brass Ball Valve

Tank Insulation

2" With Fiber Reinforced Protective Cover

Trailer Construction

2"x6"x1/4" Tube Steel

Trailer Braking

Electric

Axles/Suspension

2x7000Lbs./Slipper Spring

Dimensions (LxWxH)

190 x 90 x 90 Inches

GVWR

14.000Lbs.

Shipping Weight

3760Lbs.

Warranty

1 Year

Due to continuous improvement, specifications are subject to change without notice.



Learn more at cimline.com

Phone: 800-328-3874 Email: orders@cimline.com



PRODUCTS FROM CIMLINE



P2[™] Two-Person Patcher with DuraPatcher[™] Technology



P5™ One-Person Patcher with DuraPatcher™ Technology



T-Series™ Stationary Emulsion Storage Tanks