

Master Agreement

Effective Date: 11/09/18 Expiration Date: 11/30/20

Master Agreement Description: Hopper Spreader w/Demount-Stand-Alone System, Swenson/Schmid

Buyer Information

William Allen 207-624-7871 ext. NULL WJE.Allen@maine.gov

Issuer Information

Jessica Norton 207-624-8226 ext. Jessica.h.norton@MAINE.GOV

Requestor Information

Jessica Norton 207-624-8226 **ext.** Jessica.h.norton@MAINE.GOV

Agreement Reporting Categories

Reason For Modification: Extend for one year. 2017 units are discounted 2%

Authorized Departments

17A TRANSPORTATION

Vendor Information

Vendor Line #: 1

Vendor IDVendor NameVS0000021710Stewart Sevey

Alias/DBA

Allied Equipment, LLC

Vendor Address Information

PO Box 398

Rockwood, ME 04478

US

Vendor Contact Information

Stewart Sevey 603-892-8535 **ext.**

Commodity Information

Vendor Line #: 1

Vendor Name: Stewart Sevey

Commodity Line #: 1

Commodity Code: 76564

Commodity Description: Hopper Spreader with Demount-Stand-Alone Systems

Commodity Specifications: As per the specifications attached made part of this MA.

Commodity Extended Description: Hopper Spreader with Demount-Stand-Alone Systems. Use 2017MY until depleted.

Estimated delivery is 14 days on 2017MY, 120 days on 2019MY

 Quantity
 UOM
 Unit Price

 0.00000
 0.000000

Delivery Days Free On Board

14 FOB Dest, Freight Prepaid

Contract Amount Service Start Date Service End Date

%

0.00

Catalog NameDiscountHopper0.0000

Discount Start Date Discount End Date

11/09/18 11/30/20

TERMS& CONDITIONS MA 181109-061

RFQ 17D 181012-117

COMMODITY ITEM: Hopper Spreader with Demount-Stand-Alone Systems, 2017 and 2019 model years.

CONTRACT PERIOD: Through November 08, 2019. The State of Maine with vendor approval can opt to issue up to three (3) one (1) year extensions. *First extension through November 30, 2020*

CONTACT PERSON: The contact person will help consumers place orders, inquire about orders that have not been delivered, all shipping issues, quality issues, and any issues pertaining to this Master Agreement. All orders not submitted through a DO will be sent through the contractor's contact person. **The contact person will be:** Stewart Sevey **Tel:** 603-892-8535 **Email:** stewart@alliedequipsales.com

EXTENSION OF CONTRACT: The Director of Procurement Services may, with the consent of the contractor extend the Contract period beyond the indicated expiration date.

<u>CANCELLATION OF CONTRACT:</u> The Division of Procurement Services reserves the right to cancel a contract with a thirty-day written notice OR cancel immediately if the contractor does not conform to terms and conditions and specifications of contract.

PRICES: Prices shown are to be net including transportation charges fully pre-paid by the contractor FOB destination. Prices are to remain firm for the duration of the contract.

QUANTITIES: It is understood and agreed that the contract will cover the **actual quantities** required by State Agency over the length of the contract.

ORDERING PROCEDURE: Delivery orders (DO) will be created in AdvantageME for all orders over \$5000.00. If a DO is used, the DO will be e-mailed to the email address set up in AdvantageME by the Vendor as a .pdf file. Orders less than \$5000.00 can be ordered using a P-Card.

<u>DELIVERY:</u> The Contractor will be responsible for the delivery of material in first class condition at the point of delivery, and in accordance with good commercial practice. List of Delivery locations below.

QUARTERLY REPORT: The Division of Procurement Services **requires a quarterly report of sales** be faxed to 207-287-6578 within 30 days of the end of each calendar quarter. It will be the responsibility of the vendor to produce a quarterly report. The report must include the dollar value of goods purchased, broken down by Department as well as the total dollar value of purchases made by all Departments.

PROCUREMENT CARD: State policy requires vendors to accept the State of Maine Procurement Card (P-Card) as a form of payment, with very rare exceptions. Your company will be required to accept these cards. The pricing offered to the State of Maine shall be the final cost to the State of Maine regardless of payment method. No surcharge or other compensation will be allowed. The State of Maine reserves the right to reject your bid if you are unwilling to accept this condition.

Bureau of Business Management - Division of Procurement Services State of Maine - Department of Administrative and Financial Services 9 State House Station Augusta, Maine 04333-0009

Contract Number MA 181109*061

Tel. (207) 624-7340 Fax.# (207) 287-6578

Division of Procurement Services, 9 State House Station, Augusta, Maine 04333-0009 Department ADA Coordinator (207) 287-4350 (voice) or (207) 287-4537 (TTY)

Dollar value the State has spent on this contract from 11/09/18 to present: \$ 33,674.00

SHS 11/1/19

Allen, WJE

From: Stewart Sevey <stewart@alliedequipsales.com>

Sent: Thursday, November 07, 2019 9:17 AM

To: Allen, WJE

Subject: Re: FW: Contract Extension

Attachments: image001.png

EXTERNAL: This email originated from outside of the State of Maine Mail System. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Bill,

Yes, correct on both statements, 2% additional discount applies to the 3 remaining stock 2017's only, and once they are sold, the 2019's are available at the original 2019 contracted price.

Thanks

Stewart

On Thu, Nov 7, 2019, 8:45 AM Allen, WJE < WJE. Allen@maine.gov > wrote:

Thanks Stewart. Per our conversation the 2% discount only applies to three 2017 models you have in stock, correct? Am I also correct in assuming there will not be any more 2017 models available after those three are gone?

Bill Allen, Procurement Analyst II

Division of Procurement Services

Department of Administrative and Financial Services

State of Maine

207-624-7871

From: Stewart Sevey < stewart@alliedequipsales.com >

Sent: Thursday, November 07, 2019 4:14 AM **To:** Allen, WJE <WJE.Allen@maine.gov>

Subject: Contract Extension

EXTERNAL: This email originated from outside of the State of Maine Mail System. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good Morning, Bill,
Attached please find the signed extension with the caveat for a 2% discount on existing new-stock units. Please let me know if I can help in any way!
Thanks very much
Stewart Sevey
Rockwood Maine, USA 04478
www.alliedequipsales.com
phone - 603-892-8535
fax - 207-512-1434

SUPPLIER PART NUMBER	SUPPLIER NAME		MANUFACTURER PART NUMBER	ITEM DESCRIPTION	EXTENDED DESCRIPTION	UNIT OF MEASURE		DELIVERY DAYS
2017MY B60-36	Stewart Sevey	SWENSON/SCHMIDT	B60C-36	2017 Model Yr Hopper Spreader w/Demount Stand Alone Systems	2017 Model Year	EA	\$41,000.26	14
2019MY B60-36	Stewart Sevey	SWENSON/SCHMIDT	B60C-36	2019 Model Yr Hopper Spreader w/Demount Stand Alone Systems	2019 Model Year	EA	\$47,837.00	120

STATE OF MAINE DEPARTMENT OF ADMINISTRATIVE AND FINANCIAL SERVICES DIVISION OF PROCUREMENT SERVICES

DETAILED SPECIFICATIONS

RFO # 17D18101200000000000117

Hopper Spreader with a Demount/Stand-Alone System

INTENT

The purpose and intent of this specification is to describe a Hopper Spreader with a Demount/Stand-Alone System that can be inserted into a truck body. It must be of rugged design and construction throughout in order to deliver dependable service under severe operating conditions, with optimum performance and production capabilities. The hopper spreader must be of latest design and manufacturer and in current production. All standard features advertised shall be included whether asked for or not within these specifications. (Schmidt Stratos B60-36 or approved equal).

COMPLETENESS

The price quoted in any proposal submitted shall include all items of labor, materials, and other costs necessary to fully complete the manufacture and delivery of the hopper spreader pursuant to these specifications.

Any part or detail which makes the hopper spreader complete and ready for service shall not be omitted, even though such part or detail is not mentioned in these specifications.

CONFORMITY

All parts not specified shall be manufacturer's best quality and shall conform in materials, design, or workmanship to the best practice known in the hopper industry. All parts shall be new and in no case will used, reconditioned or obsolete parts be accepted. The parts on all spreaders provided by the manufacturer should be interchangeable.

INSTRUCTIONS FOR COMPLETING TECHNICAL SPECIFICATION SHEET

Please complete the checklist for technical specifications set forth below. Electronically enter responses directly into the text-enabled fields next to each specification, including actual dimensions when applicable. Each Bidder must indicate whether it can meet the technical specifications by inserting an "X" next to each specification. The "X" will demonstrate that the Bidder's offering meets the technical specification. If a Bidder cannot meet a technical specification, then the Bidder must give an explanation for each exception and for equipment that is not available or that will be dealer installed. All explanations must be provided in detail on separate pages along with the justification as to why the alternative equipment or deliverables will be as good as the equipment or deliverables described in the detailed specifications for desired items. A copy of the vendor specification proposal must be provided. Following these instructions is essential for proper bid evaluation.

If a Bidder fails to provide requested information may be rejected as unresponsive. If information on a quote is found to be false or misleading, the quote will be rejected. The award will be made on a best value basis to the vendor that either-meets-or-most closely-meets the specifications, while taking price and delivery into consideration.

The following abbreviations must be used:	X	Standard or as specified
	N/A	Not Available
ē.	DI	Dealer Installed
	AE	Approved Equal

	2.0 GENERAL REQUIREMENTS	Abbreviation	Actual Dimension	Notes
2.1	Hopper body will be of stainless steel construction with low hopper design to achieve maximal use of vehicle width.	х		
2.2	Conveyor system will be a V profile endless belt system. Belt will be supported by a stainless steel plate (no bearings or rollers).	x		
2.3	All steel will be powder coated. Proper procedures will be used to prepare the steel for coating (shot blasting, chemically cleaning, epoxy primer).	Х		
2.4	Hopper body will have a PVC coated cloth folding cover. This cover will be hand operated.	X		
2.5	All components in the rear, either electric or hydraulic, must have a cover over them to protect them when re-loading the hopper (Fiberglass preferred).	X		
2.6	Hopper drive system will be powered by the vehicle's hydraulic system. Hydraulic connections shall be located at rear of hopper spreader.	X		
2.7	Hopper will have a rear-mounted folding stainless steel ladder.	X		
2.8	Spreader disc will have the capacity to spread a pattern of six (6) to thirty (30) feet.	X		

				<u> </u>
2.9	A distribution chute for the brine must ensure optimal mixture of liquid and dry material.	х		
2.10	Spreader will come with a demount/stand- alone system (RoRo preferred). This system will have side bars and rollers for ease of removing and installing spreader into truck body. Safety and tighten chains will be provided with this demount system.	X		
2.11	The demount/stand-alone system must be weight rated, the rating must be clearly legible and all documentation of the rating must be provided.	X		
2.12	Hopper stand-alone system shall be designed to fit into MaineDOT truck body without having to perform modifications to the stand.	X		
16 106 - 4 142 - 4	3.0 PRE-WET SYSTEM	Abbreviation	Actual Dimension	Notes
3.1	System will have liquid capacity of 580 gallons.	X		
3.2	Tanks to hold this liquid will be sidemounted and of high strength polyethylene (PE).	X		
3.3	Capacity of the liquid tanks will be based on a 70:30 mix ratio.	X		
3.4	Tanks to have maximum level switch, and be vented.	X		
	4.0 CONTROL SYSTEM	Abbreviation	Actual Dimension	Notes
4.1	A (CL) control unit will be used in the cab of the vehicle.	x		
4.2	This (CL) control unit must be able to adjust pattern, width, (etc.), and be able to communicate with the spreader.	X		
4.3	A direct cable connection from job controller to in-cab CL display unit is required.	x		

State of Maine RFQ # 17D18101200000000000117

Rev. 3/19/2018

	5.0 SAFETY	Abbreviation	Actual Dimension	Notes
5.1	All safety, instructional, pinch point, and hazard decals shall be properly displayed and easy to read.	X		
	6.0 WARRANTY	Abbreviation	Actual Dimension	Notes
6.1	Manufacturer's standard warranty will apply.	X		
6.2	Please state terms and conditions of warranty with bid proposal.	X		1
6.3	Manufacturer's warranty will start with MaineDOT Fleet Services in-service date. MaineDOT will provide vendor with date.	X		
	7.0 GENERAL	Abbreviation	Actual Dimension	Notes
7.1	Minimum of two (2) hours of training onsite at a location of the Highway Maintenance facility in Bangor, Maine.	X		
7.2	Be it known that these specifications are a minimum and that bids will be evaluated based on price, warranty, manufacturer's performance data, delivery schedule, parts availability and other items deemed appropriate.	X		
7.3	Bidders are required to provide sufficient information with their bid such as manufacturer's brochures, etc. and to certify that they have service facilities in Maine, staffed with trained service technicians and stocked with repair parts for the equipment which is bid. Failure to provide this information may cause the bid to be rejected. Maine DOT reserves the right to reject any and all bids.	X		
7.4	Exceptions to specifications shall be listed on a separate paper and noted as exceptions and submitted with bid proposal. If exceptions are not listed as such it shall be	X		

	considered that the vendor will comply with all specifications as listed.		
7.5	Bidders shall supply a detailed specification sheet with their bid proposals listing exactly what is being offered (not a reference to a web site or a standard brochure).	X	
7,6	Vendor shall supply two (2) copies each of the Operators Manual and Parts Manual, one (1) copy of each may be a CD.	X	
7.7	MaineDOT reserves the right to pre-inspect the equipment before delivery.	X	
7.8	All bid pricing will include shipping and delivery to MaineDOT, 219 Hogan Rd, Bangor, ME 04401	X	
7.9	Upon delivery of unit all necessary paper work such as Certificate of Origin (title), dealer's certificate, and billing invoices shall accompany unit if applicable.	X	

Appendix B

2017 Model Year

STATE OF MAINE DEPARTMENT OF ADMINISTRATIVE AND FINANCIAL SERVICES DIVISION OF PROCUREMENT SERVICES

DETAILED SPECIFICATIONS

RFQ # 17D18101200000000000117

Hopper Spreader with a Demount/Stand-Alone System

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CONFORMITY

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INSTRUCTIONS FOR COMPLETING TECHNICAL SPECIFICATION SHEET

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	2.0 GENERAL REQUIREMENTS	Abbreviation	Actual Dimension	Notes
2.1	Hopper body will be of stainless steel construction with low hopper design to achieve maximal use of vehicle width.	х		
2.2	Conveyor system will be a V profile endless belt system. Belt will be supported by a stainless steel plate (no bearings or rollers).	х		
2.3	All steel will be powder coated. Proper procedures will be used to prepare the steel for coating (shot blasting, chemically cleaning, epoxy primer).	X		
2.4	Hopper body will have a PVC coated cloth folding cover. This cover will be hand operated.	x		
2.5	All components in the rear, either electric or hydraulic, must have a cover over them to protect them when re-loading the hopper (Fiberglass preferred).	x		
2.6	Hopper drive system will be powered by the vehicle's hydraulic system. Hydraulic connections shall be located at rear of hopper spreader.	X		
2.7	Hopper will have a rear-mounted folding stainless steel ladder.	X		
2.8	Spreader disc will have the capacity to spread a pattern of six (6) to thirty (30) feet.	X		

2.9	A distribution chute for the brine must ensure optimal mixture of liquid and dry material.	X		
2.10	Spreader will come with a demount/stand- alone system (RoRo preferred). This system will have side bars and rollers for ease of removing and installing spreader into truck body. Safety and tighten chains will be provided with this demount system.	X		
2.11	The demount/stand-alone system must be weight rated, the rating must be clearly legible and all documentation of the rating must be provided.	X		
2.12	Hopper stand-alone system shall be designed to fit into MaineDOT truck body without having to perform modifications to the stand.	X		
	3.0 PRE-WET SYSTEM	Abbreviation	Actual Dimension	Notes
3.1	System will have liquid capacity of 580 gallons.	x		
3.2	Tanks to hold this liquid will be sidemounted and of high strength polyethylene (PE).	x		
3.3	Capacity of the liquid tanks will be based on a 70:30 mix ratio.	X		
3.4	Tanks to have maximum level switch, and be vented.	X		
	4.0 CONTROL SYSTEM	Abbreviation	Actual Dimension	Notes
4.1	A (CL) control unit will be used in the cab of the vehicle.	X	The state of the s	
4.2	This (CL) control unit must be able to adjust pattern, width, (etc.), and be able to communicate with the spreader.	X		
4.3	A direct cable connection from job controller to in-cab CL display unit is required. f Maine RFO # 17D18101200000000000117	X		

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	5,0 SAFETY	Abbreviation	Actual Dimension	Notes
5.1	All safety, instructional, pinch point, and hazard decals shall be properly displayed and easy to read.	x		
5 4 14 2 2 5 14 3 2 4	6.0 WARRANTY	Abbreviation	Actual Dimension	Notes
6.1	Manufacturer's standard warranty will apply.	X		
6.2	Please state terms and conditions of warranty with bid proposal.	х		
6,3	Manufacturer's warranty will start with MaineDOT Fleet Services in-service date. MaineDOT will provide vendor with date.	X		
	7.0 GENERAL	Abbreviation	Actual Dimension	Notes
7.1	Minimum of two (2) hours of training on- site at a location of the Highway Maintenance facility in Bangor, Maine.	X		
7.2	Be it known that these specifications are a minimum and that bids will be evaluated based on price, warranty, manufacturer's performance data, delivery schedule, parts availability and other items deemed appropriate.	X		
7.3	Bidders are required to provide sufficient information with their bid such as manufacturer's brochures, etc. and to certify that they have service facilities in Maine, staffed with trained service technicians and stocked with repair parts for the equipment which is bid. Failure to provide this information may cause the bid to be rejected. Maine DOT reserves the right to reject any and all bids.	X		
7.4	Exceptions to specifications shall be listed on a separate paper and noted as exceptions and submitted with bid proposal. If exceptions are not listed as such it shall be	X		

	considered that the vendor will comply with all specifications as listed.		
7.5	Bidders shall supply a detailed specification sheet with their bid proposals listing exactly what is being offered (not a reference to a web site or a standard brochure).	X	
7.6	Vendor shall supply two (2) copies each of the Operators Manual and Parts Manual, one (1) copy of each may be a CD.	X	
7.7	MaineDOT reserves the right to pre-inspect the equipment before delivery.	x	
7.8	All bid pricing will include shipping and delivery to MaineDOT, 219 Hogan Rd, Bangor, ME 04401	X	
7.9	Upon delivery of unit all necessary paper work such as Certificate of Origin (title), dealer's certificate, and billing invoices shall accompany unit if applicable.	x	

STATE OF MAINE DEPARTMENT OF ADMINISTRATIVE AND FINANCIAL SERVICES DIVISION OF PROCUREMENT SERVICES

$\frac{MUNICIPALITY\ POLITICAL\ SUBDIVISION\ and\ SCHOOL\ DISTRICT\ PARTICIPATION}{CERTIFICATION}$

RFQ # 17D18101200000000000117

Hopper Spreader with a Demount/Stand-Alone System

The Division of Procurement Services is committed to providing purchasing opportunities for **municipalities**, **political subdivisions and school districts** in Maine by allowing them access, through our vendors, to our contract pricing. A bidder's willingness to extend contract pricing to these entities will be taken into consideration in making awards.

Will you accept orders from political subdivisions and school districts in Maine at the prices quoted?

x Yes
Yes, with conditions as follows:
No

Name of Company: Allied Equipment, LLC
Address: PO Box 398, Rockwood, Maine 04478
Signature:

Date: October 28, 2018

RFQ #17D18101200000000000117

Hopper Spreader with a Demount/Stand-Alone System

CERTIFICATIONS

1.0 NONCOLLUSION BIDDING CERTIFICATION

By submission of this Bid, each Bidder and each person signing on behalf of any Bidder certifies, and in the case of a joint bid, each party certifies as to its own organization, under penalty of perjury, that to the best of its knowledge and belief:

- 1. The prices in this Bid have been arrived at independently without collusion, consultation, communication or agreement, for the purpose of restricting competition as to any other matter relating to such prices with any other Bidder or with any other competitor;
- 2. Unless otherwise required by law, the prices which have been quoted in this Bid have not been knowingly disclosed by the Bidder and will not knowingly be disclosed by the Bidder prior to opening, directly or indirectly, to any other Bidder or to any competitor; and,
- 3. No attempt has been made or will be made by the Bidder to induce any other person, partnership or corporation to submit or not to submit a Bid for the purpose of restricting competition.

October 28, 2018 Dated

Stewart L Sevey

Printed name of Person Bidding

Authorized Signature

President

Title

2.0 EQUIPMENT PERFORMANCE AND WARRANTY DATA

The information provided on this form will be used in determining operating costs of the equipment. Bidder must complete this form and submitted with bid. Bids received without this information will be considered non-responsive to the bid.

- 1. EQUIPMENT: Schmidt Stratos Spreader, Model B60-36
- 2. <u>DESCRIBE THE PROCESS FOR THE SUBMISSION OF WARRANTY CLAIMS FOR</u>
 REIMBURSEMENT OUTLINED AND SUBMITTED WITH THE BID. (written process to <u>follow</u> for reimbursement of warranty claims)

State of Maine RFQ # 17D18101200000000000117

Rev. 3/19/2018

All claims for warranty must be submitted directly to Allied Equipment, LLC – via phone or email.

3. EQUIPMENT INFORMATION:

YEAR: 2019

EQUIPMENT MAKE: Schmidt Stratos

EQUIPMENT MODEL: B60-36

4. MANUFACTURER'S RECOMMENDED PREVENTATIVE MAINTENANCE SCHEDULE MUST BE PROVIDED

Included with Owner Manual

5. BASIC EQUIPMENT WARRANTY DESCRIPTION

Schmidt- AEBI warrants all material and workmanship for a period of 1 full year. Warranty excludes normal wear items, and any damage as a result of misuse of the product

6. NAME/LOCATION OF REPAIR FACILITY(S) (BOTH AUTHORIZED WARRANTY, PARTS & SERVICE PER REQUESTED LOCATION). It is desired that at least one facility is located within 75-mile radius each region headquarters: Scarborough, Augusta, Dixfield, Bangor and Presque Isle.

WARRANTY AND SERVICE FACILITIES

ADDRESS 1: 164 Central Street, Pittsfield, Maine 04967

ADDRESS 2: ADDRESS 3: ADDRESS 4: ADDRESS 5:

CONTACT NAME: Stewart Sevey TELEPHONE: 603-892-8535

EOUIPMENT PARTS PROVIDER: Allied Equipment, LLC

ADDRESS: PO Box 398, Rockwood, Maine 04478

CONTACT NAME: Stewart Sevey TELEPHONE: 603-892-8535

Attach written explanation describing the locations of the facilities, the contact name and number at each facility, the times the facilities will be available for use, the qualifications of the staff at the facilities and how the vendor will provide warranty and service at these service facilities.

Bidder certifies that they have service facilities in Maine, staffed with trained service technicians and stocked with repair parts for the equipment which is bid.

This form must be reproduced and completed for any additional equipment warranty/facility information.

October 28, 2018 Dated

Signature

Stewart L Sevey Print Name

Allied Equipment, LLC Company Name

3.0 SPECIFICATION COMPLIANCE

The bidder hereby certifies that the equipment(s) being bid in response to this invitation meet or exceed these specifications and that where a deviation from the specifications exists, the bidder has obtained written approval of those exceptions prior to submitting this bid.

If a conflict exists between these specifications and Federal and/or State laws, the Federal and/or State laws shall prevail and the bidder must alert the purchaser to any such conflicts.

October 28, 2018 Dated

Stewart Sevey

Printed name of Person Bidding

Authorized Signature

President

Title

RFQ # 17D18101200000000000117

Hopper Spreader with a Demount/Stand-Alone System

MaineDOT TERMS AND CONDITIONS

A. AGREEMENT

The Vendor shall deliver the equipment ordered in accordance with this Agreement and governed by these Terms and Conditions.

B. INDEPENDENT CAPACITY

In providing the equipment under the Agreement, the Vendor shall act independently and not as an agent of the State of Maine.

C. STATUS REPORTS

Prior to the start of work, the Vendor shall furnish MaineDOT with a proposed progress schedule in MaineDOT's standard format. The Vendor will outline the various phases of work that will need to be completed in order to meet the schedule set forth by MaineDOT.

During equipment assembly, the successful bidder shall submit to MaineDOT's Fleet Representative, a Monthly Status Report of accomplishments from the preceding month. The progress report shall be used to keep team members and MaineDOT's Fleet Representative informed about project status and issues. Information will include:

- a. A written statement describing the work accomplished during the period and to date.
- b. An estimate of the percentage of work completed within the specified services.
- c. Any information needed from MaineDOT to complete the project and avoid delays.
- d. The successful bidder's action plan to remedy and address any non-conforming or unacceptable work submitted to Department.
- e. Document anticipated problems and possible solutions.

These progress reports shall be submitted to MaineDOT on a **monthly basis**. Failure to submit could result in non-payment of the invoice, or be considered as a default, and shall be recorded in the Vendor's Performance Evaluation. If work is temporarily delayed, the Vendor may suspend submittal of the monthly progress reports with written approval from MaineDOT. The Vendor shall be responsible for addressing any action that may be required to keep the project on schedule.

MaineDOT shall have a period of 15 business days after receipt of the submissions to complete the review and make any necessary comments. Following the review, the Vendor will make any revisions and corrections requested by MaineDOT.



October 28, 2018

State of Maine

Department of Transportation

Augusta, Maine 04330

RE: RFQ #17D18101200000000000117

Parts supplied for this RFQ are supplied from our branch located at 164 Central Street, Pittsfield, Maine 04967. We currently have approximately \$20,000.00 in Schmidt Stratos parts in stock.

Service would currently be provided onsite at the Maine DOT facility in Bangor. Service would be provided by Swenson/Schmidt, and Allied Equipment, LLC

Sincerely

Allied Equipment, LLC

President



STRATOS B60C-36 Features

schmidt@swensonproducts.com 888-825-7323 www.schmidt-na.com

DESCRIPTION

HOPPER - 7.8 yd³ (6.0 m³)

STRATOS B60-36, stainless steel

Belt conveyor system (B)

Salt screen, steel 4" x 4" (100 x 100 mm), (for B CS 40K-70K)

Hopper cover, steel, blue (for 40 - 60)

Ladder, stainless steel (standard)

Rear cover, stainless steel

PRE-WET SYSTEM

Pre-wet system, 634 gal. (2,400 L) (for 40 - 60)

Pre-wet system EN 15597-1:min. & max. level switch & scale for liquid level

Pre-wet coupling Camlock 2"

Maximum level switch 4P (part of 171572)

Empty tank warning on control panel with flow sensor

DRIVE SYSTEM

Machine powered by vehicle's hydraulic system (V)

Hydraulic couplings, flat-face leak free, ISO 16028, P=size 2 (M), R=Size 3(M)

CONTROL SYSTEM

Control system Evolution Smart ES, with color touch screen

USB memory stick (for EP and ES)

Cable extension (cabin wall connector) standard version

Control box support, universal version, English language

DISTRIBUTION SYSTEM

Spreading disc 490, spread width 6'7" - 32'10" (2 - 10 m)

Open chute (for 490, 660 and 700)

Rear working lamp, LED, for spreading control, red

Kick back collision protection on spreading disc

DEMOUNT & FIXING

Roll-on/Roll-off (RoRo) demount system for demounting hopper & pre-wet tanks filled up to 13.3 US tons (12 metric tons), side bars required

Side bars with rollers, 4 pcs. for roll-on/roll-off system

OPTIONS

Beacon, 1 pc. with orange LED light

Level indicator and ID plate in gallons and pounds

