



The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at wvOASIS.gov. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at WVPurchasing.gov with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

Header #2

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Procurement Folder: 1662912

Procurement Type: Central Master Agreement

Vendor ID: 000000162679

Legal Name: ROADS SAFE TRAFFIC SYSTEMS INC

Alias/DBA:

Total Bid: \$377,289.00

Response Date: 04/22/2025

Response Time: 15:59

Responded By User ID: NicoleWhitford

First Name: Nicole

Last Name: Whitford

Email: npainter@roadsafetraffic.com

Phone: 3017246300

SO Doc Code: CRFQ

SO Dept: 0803

SO Doc ID: DOT2500000054

Published Date: 4/1/25

Close Date: 4/23/25

Close Time: 13:30

Status: Closed

Solicitation Description: WORK AREA PROTECTION IMPACT ATTENUATOR PARTS

Total of Header Attachments: 2

Total of All Attachments: 2

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	WORK AREA PROTECTION IMPACT ATTENUATOR PARTS	1.00000	EA	377289.000000	377289.00

Comm Code	Manufacturer	Specification	Model #
56111905			

Commodity Line Comments:

Extended Description:

WORK AREA PROTECTION IMPACT ATTENUATOR PARTS

EXHIBIT A - PRICING SHEETS

ITEM NUMBER	ESTIMATED QUANTITY	DESCRIPTION	PART DETAIL SHEET(S)	UNIT COST	EXTENDED TOTAL AMOUNT (QTY x UNIT COST)	UNSPSC COMMODITY CODE	(DOH USE ONLY) INVENTORY SUBCODE
		Work Area Protection/SCI Products Smart Cushion Attenuators					
		Shear Bolts					
1	10	Shear Bolt	NA	\$3.00	\$30.00	46161515	311100
		Side (fender) panels					
2	5	Front sled side panel (to include keepers and any other required hardware for attachment)	63/64	\$750.00	\$3,750.00	46161515	312100
3	4	Intermediary side panel (to include keepers and any other required hardware for attachment) DO NOT USE FOR SLED OR LAST BAY	63/64	\$376.00	\$1,504.00	46161515	312150
4	2	Rear bay side panel (to include keepers and any other required hardware for attachment)	63/64	\$339.00	\$678.00	46161515	312200
		Mobile Frames (Diaphragms)					
5	4	Mobile Frame #1 (1 st frame for TL-3 unit). To include side guides and any required hardware DO NOT USE IN TL-2 UNIT	63/64	\$568.00	\$2,272.00	46161515	NA
6	4	Mobile Frame #2 (2 nd frame for TL-3 unit). To include side guides and any required hardware DO NOT USE IN TL-2 UNIT	63/64	\$568.00	\$2,272.00	46161515	NA
7	3	Mobile Frame #3 (3 rd frame for TL-3 unit) To include side guides and any required hardware DO NOT USE IN TL-2 UNIT	63/64	\$568.00	\$1,704.00	46161515	NA
8	3	Mobile Frame #4 (4 th frame for TL-3 unit / 1 st frame for TL-2 unit) To include side guides and any required hardware	63/64	\$568.00	\$1,704.00	46161515	NA
9	2	Mobile Frame #5 (5 th frame for TL-3 unit / 2 nd frame for TL-2 unit) To include side guides and any required hardware	63/64	\$568.00	\$1,136.00	46161515	NA
10	2	Mobile Frame #6 (6 th frame for TL-3 unit / 3 rd frame for TL-2 unit) To include side guides and any required hardware	63/64	\$568.00	\$1,136.00	46161515	NA

		Front (nose) covers					
11	3	Front cover panel, yellow – TL-2 unit (for mounting reflective panel)	NA	\$131.00	\$393.00	46161515	314100
12	2	Front cover panel, yellow – TL-3 unit (for mounting reflective panel)	NA	\$146.00	\$292.00	46161515	314150
		Front Sleds					
13	2	Front sled – TL-2 unit (to include guide rollers and any additional components / hardware required for installation)	63/64	\$3,078.00	\$6,156.00	46161515	NA
14	2	Front sled – TL-3 unit (to include guide rollers and any additional components / hardware required for installation)	63/64	\$3,268.00	\$6,536.00	46161515	NA
		Sheave Tools/Components					
15	2	Anti-rotation pin removal tool	NA	\$32.00	\$64.00	46161515	NA
16	3	Front sheave anti-rotation pin	NA	\$84.00	\$252.00	46161515	NA
17	2	Rear sheave anti-rotation pin	NA	\$86.00	\$172.00	46161515	NA
18	3	Sheave cover plate (to include attachment hardware)	NA	\$51.00	\$153.00	46161515	NA
		Transitions					
19	3	Right side jersey barrier transition (to include all required hardware excluding anchor bolts for complete installation)	65/66	\$1,871.00	\$5,613.00	46161515	NA
20	2	Left side jersey barrier transition (to include all required hardware excluding anchor bolts for complete installation)	65/66	\$1,871.00	\$3,742.00	46161515	NA
21	3	Right side 24" block transition (to include all required hardware excluding anchor bolts for complete installation)	67/68	\$1,175.00	\$3,525.00	46161515	NA
22	2	Left side 24" block transition (to include all required hardware excluding anchor bolts for complete installation)	67/68	\$1,175.00	\$2,350.00	46161515	NA
23	3	Right side 30" block straight transition panel (to include all required hardware excluding anchor bolts for complete installation)	69/70	\$1,601.00	\$4,803.00	46161515	NA
24	2	Left side 30" block straight transition panel (to include all required hardware excluding anchor bolts for complete installation)	69/70	\$1,601.00	\$3,202.00	46161515	NA
25	3	Right side 36" block straight transition panel (to include all required hardware excluding anchor bolts for complete installation)	71/72	\$2,130.00	\$6,390.00	46161515	NA

26	2	Left side 36" block straight transition panel (to include all required hardware excluding anchor bolts for complete installation)	71/72	\$2,130.00	\$4,260.00	46161515	NA
27	3	Right side SCI to thrie beam rail transition (to include hardware required for attaching first panel of transition to last SCI side panel)	73/74	\$1,696.00	\$5,088.00	46161515	NA
28	2	Left side SCI to thrie beam rail transition (to include hardware required for attaching first panel of transition to last SCI side panel)	73/74	\$1,696.00	\$3,392.00	46161515	NA
29	3	Right side SCI to w-beam rail transition (to include hardware required for attaching first panel of transition to last SCI side panel) To also include intermediary thrie beam transition	75/76 28" High 31" High	\$2,151.00 \$1,977.00	\$6,453.00 \$5,931.00	46161515	NA
30	2	Left side SCI to w-beam rail transition (to include hardware required for attaching first panel of transition to last SCI side panel) To also include intermediary thrie beam transition	75/76 28" High 31" High	\$2,151.00 \$1,977.00	\$4,302.00 \$3,954.00	46161515	NA
31	3	Right side straight slope barrier transition (to include all required hardware excluding anchor bolts for complete installation)	77/78	\$2,071.00	\$6,213.00	46161515	NA
32	2	Left side straight slope barrier transition (to include all required hardware excluding anchor bolts for complete installation)	77/78	\$2,071.00	\$4,142.00	46161515	NA
Complete Units							
33	5	Work Area Protection SCI Smart Cushion SCI70GM-CA unit, NCHRP-350 Test Level 2, 24" width, to be delivered pre-assembled (to include all anchoring studs and anchoring stud epoxy required for installation on concrete) THIS ITEM MAY ONLY BE ORDERED BY THE TRAFFIC ENGINEERING DIVISION	NA	\$21,545.00	\$107,725.00	46161515	NA
34	5	Work Area Protection SCI Smart Cushion SCI100GM-CA unit, NCHRP-350 Test Level 3, 24" width, to be delivered pre-assembled (to include all anchoring studs and anchoring stud epoxy required for installation on concrete) THIS ITEM MAY ONLY BE ORDERED BY THE TRAFFIC ENGINEERING DIVISION	NA	\$27,800.00	\$139,000.00	46161515	NA

		Complete Unit Shipping Cost, per District					
35	1	Complete Unit Shipment, District 1	NA	\$2,700.00	\$2,700.00	NA	NA
36	1	Complete Unit Shipment, District 2	NA	\$2,700.00	\$2,700.00	NA	NA
37	1	Complete Unit Shipment, District 3	NA	\$2,700.00	\$2,700.00	NA	NA
38	1	Complete Unit Shipment, District 4	NA	\$2,700.00	\$2,700.00	NA	NA
39	1	Complete Unit Shipment, District 5	NA	\$2,700.00	\$2,700.00	NA	NA
40	1	Complete Unit Shipment, District 6	NA	\$2,700.00	\$2,700.00	NA	NA
41	1	Complete Unit Shipment, District 7	NA	\$2,700.00	\$2,700.00	NA	NA
42	1	Complete Unit Shipment, District 8	NA	\$2,700.00	\$2,700.00	NA	NA
43	1	Complete Unit Shipment, District 9	NA	\$2,700.00	\$2,700.00	NA	NA
44	1	Complete Unit Shipment, District 10	NA	\$2,700.00	\$2,700.00	NA	NA



Department of Administration
 Purchasing Division
 2019 Washington Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

State of West Virginia
 Centralized Request for Quote
 Miscellaneous

Proc Folder: 1662912			Reason for Modification:
Doc Description: WORK AREA PROTECTION IMPACT ATTENUATOR PARTS			
Proc Type: Central Master Agreement			
Date Issued	Solicitation Closes	Solicitation No	Version
2025-04-01	2025-04-23 13:30	CRFQ 0803 DOT2500000054	1

BID RECEIVING LOCATION

BID CLERK
 DEPARTMENT OF ADMINISTRATION
 PURCHASING DIVISION
 2019 WASHINGTON ST E
 CHARLESTON WV 25305
 US

VENDOR

Vendor Customer Code:

Vendor Name: RoadSafe Traffic Systems, Inc

Address: 960 Kelly Road

Street:

City: Cumberland

State: MD **Country:** USA **Zip:** 21502

Principal Contact: DENNIS DAWSON

Vendor Contact Phone: 301-724-6300 **Extension:**

FOR INFORMATION CONTACT THE BUYER

John W Estep
 304-558-2566
 john.w.estep@wv.gov

Vendor Signature X  **FEIN#** 26-1884418 **DATE** 4-22-25

All offers subject to all terms and conditions contained in this solicitation

ADDITIONAL INFORMATION**REQUEST FOR QUOTATION:**

The West Virginia Purchasing Division is soliciting bids on behalf of the WVDOH to establish an open-end contract for replacement parts to be used to repair SCI SCI100GM and SCI70GM impact attenuators. Per the Bid Requirements, Specifications, Terms and Conditions attached to this solicitation.

INVOICE TO**SHIP TO**

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

STATE OF WEST VIRGINIA

VARIOUS LOCATIONS AS
INDICATED BY ORDER

No City WV
US

No City WV
US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	WORK AREA PROTECTION IMPACT ATTENUATOR PARTS	1.00000	EA		

Comm Code	Manufacturer	Specification	Model #
56111905			

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SCHEDULE OF EVENTS

<u>Line</u>	<u>Event</u>	<u>Event Date</u>
1	Tech Questions due by 10:00am	2025-04-09

	Document Phase	Document Description	Page
DOT2500000054	Final	WORK AREA PROTECTION IMPACT ATTENUATOR PARTS	3

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions