

2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

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.





State of West Virginia Solicitation Response

Proc Folder:

1513032

Solicitation Description:

Passenger Type Van Transit Vehicle

Proc Type:

Central Master Agreement

| Solicitation Closes | Solicitation Response | Version |
|---------------------|------------------------------|---------|
| 2025-02-06 13:30 | SR 0810 ESR12272400000004149 | 1 |

VENDORVS0000047818
ADABoy, Inc.

Solicitation Number: CRFQ 0810 DMT2500000003

Total Bid: 0.689999999999999946709294817 **Response Date:** 2025-02-06 **Response Time:** 11:23:04

Comments: N/A

FOR INFORMATION CONTACT THE BUYER

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

Vendor
Signature X FEIN# DATE

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

 Date Printed:
 Feb 7, 2025
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|------------------------------------|----------|------------|------------|-----------------------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | 0.010000 | 0.69 |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 25101502 | | | | |
| | | | | |

Commodity Line Comments: Please see attached pricing response.

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply



State of West Virginia Centralized Request for Quote Vehicles

| Proc Folder: | 1513032 | Reason for Modification: |
|--------------|---------|--------------------------|
|--------------|---------|--------------------------|

Doc Description: Passenger Type Van Transit Vehicle

Proc Type: Central Master Agreement

| Date Issued | Solicitation Closes | Solicitation No | Version |
|-------------|---------------------|-------------------------|---------|
| 2024-12-11 | 2025-01-08 13:30 | CRFQ 0810 DMT2500000003 | 1 |

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

Vendor Contact Phone: 229-328-3655 Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Dec 11, 2024 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO | |
|----------------------------|----|---|----|
| PUBLIC TRANSIT DIVISION OF | | PUBLIC TRANSIT DIVISION OF | |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY | |
| 1900 KANAWHA BLVD E | | 1550 FOURTH AVE | |
| CHARLESTON | WV | CHARLESTON | WV |
| US | | US | |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # |
|-----------|--------------|---------------|---------|
| 25101502 | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

SCHEDULE OF EVENTS

| Line | <u>Event</u> | Event Date |
|------|-------------------------------|------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

Date Printed: Dec 11, 2024 Page: 2 FORM ID: WV-PRC-CRFQ-002 2020/05

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



State of West Virginia Centralized Request for Quote Vehicles

Proc Folder: 1513032

Doc Description: Passenger Type Van Transit Vehicle

Reason for Modification:

ADDENDUM NO_1

Revised Specifications

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

Vendor Contact Phone: 229-328-3655 Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Dec 12, 2024 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

Addendum No 1

Addendum No_1 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO |
|----------------------|------|---|
| PUBLIC TRANSIT DIVIS | SION | PUBLIC TRANSIT DIVISION OF |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY |
| 1900 KANAWHA BLVD | E | 1550 FOURTH AVE |
| CHARLESTON | WV | CHARLESTON WV |
| US | | US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # |
|-----------|--------------|---------------|---------|
| 25101502 | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

SCHEDULE OF EVENTS

| <u>Line</u> | <u>Event</u> | <u>Event Date</u> |
|-------------|-------------------------------|-------------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



State of West Virginia Centralized Request for Quote Vehicles

Proc Folder: 1513032

Doc Description: Passenger Type Van Transit Vehicle

Reason for Modification:

ADDENDUM NO 2

Vendor Questions and Responses New Revised Specifications

Bid Opening Moves to 01/29/2025

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

2025-01-03 2025-01-29 13:30 CRFQ 0810 DMT25000000003 3

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

Vendor Contact Phone: 229-328-3655 Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Jan 3, 2025 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

Addendum No 2

Addendum No_2 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO |
|----------------------|------|---|
| PUBLIC TRANSIT DIVIS | SION | PUBLIC TRANSIT DIVISION OF |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY |
| 1900 KANAWHA BLVD | E | 1550 FOURTH AVE |
| CHARLESTON | WV | CHARLESTON WV |
| US | | US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # |
|-----------|--------------|---------------|---------|
| 25101502 | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

| SCHEDULE OF EVENTS |) |
|--------------------|---|
|--------------------|---|

| <u>Line</u> | <u>Event</u> | Event Date |
|-------------|-------------------------------|------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



State of West Virginia Centralized Request for Quote Vehicles

Proc Folder: 1513032

Reason for Modification:

Doc Description: Passenger Type Van Transit Vehicle

ADDENDUM NO_3
Vendor Questions and responses

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

2025-01-10 2025-01-29 13:30 CRFQ 0810 DMT25000000003 4

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

Vendor Contact Phone: 229-328-3655 Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Jan 10, 2025 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

Addendum No 3

Addendum No_3 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO |
|----------------------|------|---|
| PUBLIC TRANSIT DIVIS | SION | PUBLIC TRANSIT DIVISION OF |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY |
| 1900 KANAWHA BLVD | E | 1550 FOURTH AVE |
| CHARLESTON | WV | CHARLESTON WV |
| US | | US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 25101502 | | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

SCHEDULE OF EVENTS

| <u>Line</u> | <u>Event</u> | Event Date |
|-------------|-------------------------------|-------------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

Date Printed: Jan 10, 2025 Page: 2 FORM ID: WV-PRC-CRFQ-002 2020/05

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



State of West Virginia Centralized Request for Quote Vehicles

Proc Folder: 1513032

Doc Description: Passenger Type Van Transit Vehicle

Reason for Modification:

ADDENDUM NO 4

Vendor Questions and Responses

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

Vendor Contact Phone: 229-328-3655 Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Jan 27, 2025 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

Addendum No 4

Addendum No_4 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO |
|----------------------|------|---|
| PUBLIC TRANSIT DIVIS | SION | PUBLIC TRANSIT DIVISION OF |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY |
| 1900 KANAWHA BLVD | E | 1550 FOURTH AVE |
| CHARLESTON | WV | CHARLESTON WV |
| US | | US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 25101502 | | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

SCHEDULE OF EVENTS

| <u>Line</u> | <u>Event</u> | Event Date |
|-------------|-------------------------------|------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



State of West Virginia Centralized Request for Quote Vehicles

Proc Folder: 1513032

Doc Description: Passenger Type Van Transit Vehicle

Reason for Modification:

ADDENDUM NO 5

Bid Opening Moves to 02/06/25

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

2025-01-28 2025-02-06 13:30 CRFQ 0810 DMT2500000003 6

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

229-328-3655

Vendor Contact Phone: Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Jan 28, 2025 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

Addendum No 5

Addendum No_5 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO |
|----------------------|------|---|
| PUBLIC TRANSIT DIVIS | SION | PUBLIC TRANSIT DIVISION OF |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY |
| 1900 KANAWHA BLVD | E | 1550 FOURTH AVE |
| CHARLESTON | WV | CHARLESTON WV |
| US | | US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 25101502 | | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

SCHEDULE OF EVENTS

| <u>Line</u> | <u>Event</u> | Event Date |
|-------------|-------------------------------|------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



State of West Virginia Centralized Request for Quote Vehicles

Proc Folder: 1513032

Doc Description: Passenger Type Van Transit Vehicle

Reason for Modification:

ADDENDUM NO 6

Vendor Question and Response

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

| 2025-01-31 | 2025-02-06 13:30 | CRFQ 0810 DMT2500000003 | 7

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code: VS0000047818

Vendor Name: ADABoy, Inc.

Address: 137 E Walton St.

Street:

City: Baconton

State: Georgia Country: United States Zip: 31716

Principal Contact: Hayes Stills

Vendor Contact Phone: 229-328-3655 Extension: N/A

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X

FEIN# 99-1014358

DATE 2/6/2025

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

Date Printed: Jan 31, 2025 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05

Addendum No 6

Addendum No_6 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTAION:

The West Virginia Purchasing Division is soliciting bids on behalf of the Division of Multimodal Transportation Facilities Division - Public Transit and, any other state agency that desires to utilize this contract, to establish an open-end contract for Passenger Type Van transit vehicles that may, depending on the Class, accommodate wheelchair spaces with securements, fold down flip seats and /or fixed seats, and a lift to provide transportation for the disabled. Per the Bid Requirements, Specifications, Terms and Conditions attached to this Solicitation.

| INVOICE TO | | SHIP TO |
|-------------------------------|----|---|
| PUBLIC TRANSIT DIVISION OF | | PUBLIC TRANSIT DIVISION OF |
| BLDG 5 RM 663 | | KANAWHA VALLEY REGIONAL TRANSPORTATION AUTHORITY |
| 1900 KANAWHA BLVD E | | 1550 FOURTH AVE |
| CHARLESTON | WV | CHARLESTON WV |
| US | | US |

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Total Price |
|------|------------------------------------|----------|------------|------------|-------------|
| 1 | Passenger Type Van Transit Vehicle | 69.00000 | EA | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 25101502 | | | | |

Extended Description:

To establish an open ended contract for Passenger Type Van Transit Vehicle. The vehicles will be utilized to assist public transportation throughout the state for the 5310 and 5311 programs. The will be used in urban, sub-urban, and rural areas that includes hilly terrains and varying weather climates. These climates and road conditions require vehicles that possess stop-start duty cycles and enough mechanical specifications to safely travel throughout urban, suburban, and rural areas.

Federal Terms and Conditions Apply

SCHEDULE OF EVENTS

| <u>Line</u> | <u>Event</u> | <u>Event Date</u> |
|-------------|-------------------------------|-------------------|
| 1 | Tech Questions due by 10:00am | 2024-12-27 |

| | Document Phase | Document Description | Page 3 |
|---------------|----------------|------------------------------------|-----------|
| DMT2500000003 | Final | Passenger Type Van Transit Vehicle | |



Passenger Type Van Transit Vehicle CRFQ 0810 DMT250000003

February 06, 2025





ATTN: John W. Estep

Department of Administration Purchasing Division 2019 Washington Street E Charleston, WV 25305-0130

Dear Mr. Estep,

I hope this letter finds you well. On behalf of ADABoy, Inc., I am pleased to submit our proposal for West Virginia's Passenger Type Van Transit Vehicle solicitation.

ADABoy, Inc. ("ADABoy") is a van conversion company headquartered in Southwest Georgia. Specializing in the production of wheelchair-accessible vehicles, ADABoy focuses on full-size van conversions. Our expertise lies in serving the needs of commercial operators of the Non-Emergency Medical Transportation (NEMT) market, public transit systems, and transportation agencies nationwide.

ADABoy is committed to delivering high-quality, engineered products that prioritize functionality and accessibility. By combining innovative designs with a steadfast dedication to meeting the unique needs of our clients, we ensure that our vehicles provide dependable and inclusive transportation solutions. We proudly stand behind our products, which are backed by industry-leading components and technologies incorporated into every vehicle we deliver.

Our team is excited about the opportunity to participate in this submission and looks forward to serving the agencies and people of West Virginia. We are confident that our expertise and commitment to accessibility will bring significant value to the State of West Virginia and contribute to enhancing mobility across the state.

Thank you for considering ADABoy, Inc. as a potential partner. Please do not hesitate to contact us for additional information or to discuss how we can meet your specific needs.

Sincerely,

Hayes Stills, General Manager

Han Stills

Table of Contents

| Section 1: Introduction | 1 |
|--|----|
| 1.1 About ADABoy, Inc | 1 |
| 1.2 Experience | 1 |
| 1.3 Vehicle Offerings | 2 |
| 1.4 Strategic Partnerships | 3 |
| Section 2: Specifications & Offerings | 5 |
| 2.1 Vehicle Specs | 5 |
| 2.2 Standard Components/Equipment | 5 |
| 2.3 Warranty Information | 7 |
| 2.4 Paint Color Offerings | 8 |
| 2.5 Graphics Offerings | 9 |
| 2.6 Proposed Floorplans | 11 |
| 2.7 Logistics, Lead Time and Delivery | 20 |
| Section 3: Warranty | 21 |
| 3.1 Vehicle Warranty | 21 |
| 3.2 Basic Vehicle Structure | |
| 3.3 Subsystem and Components | 21 |
| 3.4 Extended Warranty | |
| 3.5 Ford Service Center | 23 |
| 3.6 BraunAbility Authorized Service Centers | 24 |
| Section 4: Training | |
| Section 5: Past Performance | |
| 5.1 References | 26 |
| Section 6: Compliance | 29 |
| 6.1 Addendum Acknowledgements | |
| 6.2 Closing Remarks | |
| Appendix: | 30 |
| A.1 Wheelchair Securement System (Protektor - Silver Series) | |
| A.2 B-ILISC516-CD Shift Interlock | |
| A.3 Passenger Seating | |
| A 4 3M Wran Catalog | 37 |

Section 1: Introduction

1.1 About ADABoy, Inc.

ADABoy, Inc. ("ADABoy") is a wheelchair accessible van conversion company in Southwest Georgia and an authorized dealer of WAVs for secondary manufacturers. Our team works closely with operators in the commercial space to provide custom fleet solutions to best fit their needs.

Founded with a mission to revolutionize the way individuals with mobility challenges experience the world, ADAboy has grown into a trusted leader in the wheelchair van conversion industry. Our journey began with a vision to make every journey accessible and every destination within reach. Today, we are proud to have transformed countless lives by providing reliable, high-quality, and customized mobility solutions.

Our team works with its customers to ensure that their passengers' needs are not only met, but exceeded. To prioritize comfort and safety, ADABoy offers multiple configurations for wheelchair accessible vehicles.

1.2 Experience

ADABoy is a leading provider of wheelchair-accessible vehicles, dedicated to ensuring mobility solutions for communities across the United States. As a trusted supplier for the state of Georgia's 5310 and 5311 Federal Transit Administration (FTA) programs, ADABoy aims to deliver vehicles that meet the highest standards of safety, accessibility, and regulatory compliance.

With extensive experience supplying vehicles under similar scopes, including partnerships with Resource Management Systems (RMS)—one of the largest 5311 operators in the country—ADABoy has a proven track record of delivering results. This collaboration has refined our ability to tailor products to meet compliance measures while addressing the critical need for accessible transportation options.

1.3 Vehicle Offerings

ADABoy proposes supplying a 2024 Ford Transit wheelchair van, equipped with an AMF-Bruns SmartFloor system and SmartSeats, allowing for a highly customizable and easily adjustable floor plan to meet the specific needs and specifications of the vehicle. The van will feature either a rear or side entry with a BraunAbility ADA-compliant lift capable of supporting up to 1,000 lbs., AMF-Bruns retractable tie-down systems for secure wheelchair transport, and flexible seating configurations. Additional features include a vehicle interlock system for enhanced safety during passenger boarding, a first aid kit, fire extinguisher, and restraint belt storage pouches for organization and safety compliance. This fully customized van will meet ADA standards while providing versatile, reliable, and accessible transportation for your community.

The 2024 Ford Transit (WAV) will feature a white exterior with a dark non-slip flooring surface, and vinyl seating. It includes 2-way manual driver and copilot seats with recline and armrest, and a cloth headliner. Environmental controls consist of front and rear AC/Heat with dual controls, while audio/visual features include AM/FM radio with four speakers, aux port, Bluetooth, and steering wheel controls. The vehicle is equipped with ADA-compliant lighting, power windows and locks, cruise control, 12-volt power points, daytime running lights, a heavy-duty alternator, key fob and keyless entry, back-up alarm, power adjustable side mirrors, rear-view camera, full-size spare tire & wheel, grab handles, and steps to assist passenger entry for accessibility.

1.4 Strategic Partnerships

BraunAbility

ADABoy is proud to be an authorized dealer of BraunAbility products, a globally recognized leader in mobility solutions. As an authorized



dealer, ADABoy has direct access to BraunAbility's extensive portfolio of industry-leading accessibility equipment, including wheelchair lifts, ramps, and other mobility enhancements. This partnership enables ADABoy to integrate cutting-edge BraunAbility technology into their vehicles, ensuring they meet the highest standards of safety, durability, and user comfort.

<u>HandiRamp</u>

HandiRamp provides high-quality WAV (Wheelchair Accessible Vehicle) ramps, which are integral to the accessibility features of ADABoy vehicles. These ramps are designed for durability,



ease of use, and safety, incorporating non-slip surfaces and high weight capacities to accommodate a variety of mobility devices. Their modular design allows for seamless integration into different vehicle models, ensuring flexibility and reliability. With lightweight yet sturdy options available, HandiRamp's WAV ramps enhance the functionality of ADABoy vehicles, reflecting a commitment to inclusivity and practical accessibility solutions.

AMF Bruns

AMF Bruns provides innovative accessibility solutions, including the SmartFloor system, wheelchair restraints, and versatile seating, which ADABoy incorporates into Ford Transits to create wheelchair-accessible vehicles. The modular SmartFloor allows for quick reconfiguration of seating and wheelchair positions, while the wheelchair restraints ensure passenger safety with advanced, user-friendly designs. Combined with



flexible seating options, these features enable ADABoy to customize Ford Transits to accommodate diverse accessibility needs efficiently and effectively.

Woody Folsom Auto Group

The Woody Folsom Auto Group specializes in both consumer and fleet sales, offering the capacity to handle high-volume orders and consistently procure additional vehicles as needed. Partnering with ADABoy, Woody Folsom ensures a reliable



supply of vehicles, including an average of 15 units prepped on their lot for wheelchair accessibility upfitting. This collaboration allows ADABoy to efficiently customize vehicles to customer specifications, combining Woody Folsom's robust sales expertise with ADABoy's commitment to delivering high-quality mobility solutions.

FR Conversions

FR Conversions, located in Westminster, MD, is a trusted secondary manufacturer for Stellantis Group and Ford Motor Company, specializing in wheelchair-accessible (WAV) modifications. As a



certified distributor of FR Conversions, ADABoy benefits from a strong partnership with a conveniently located industry leader in mobility solutions. This collaboration allows ADABoy to access a wide range of resources, including chassis, stock vehicles, and completed WAVs, ensuring flexibility and efficiency in meeting diverse customer needs. With FR Conversions' expertise in high-quality vehicle modifications and ADABoy's dedication to accessible transportation, this partnership provides robust contingency planning options to maintain seamless operations and deliver reliable mobility solutions.

Section 2: Specifications & Offerings

2.1 Vehicle Specs

All proposed vehicles will be provided on Ford Transit 250/350 chassis. ADABoy can provide Ford Transit 150 chassis for Class A and B, although after extensive research, testing and development of our product we believe that the 250/350 chassis provides a stronger foundation for wheelchair accessible conversion vehicles. If the state of West Virginia or an eligible agency through this program desires to purchase a vehicle on a Transit 150 chassis, ADABoy can and will happily accommodate this request.

2.2 Standard Components/Equipment

All vehicles will come with the following components as specified below. Line items noted with an asterisk (*) are standard and equipped on all Ford Transits. The

Warranty information can be found in the following section, referenced under the same category code.

Code: Vehicle Component:

A Engine

3.5L PFDI V6

B Interlock System

B-ILISC516-D Shift Interlock

C Transmission

10-speed automatic Selectshift® with overdrive

D Back Up Camera Systems

High Resolution Digital Camera, Rearview back-up camera

E Tires

235/65R16 BSW All-Season, (AWD) 205/75R16C 113/111 BSW all-season

F Alternator

Alternator - 250 amp

G Exterior Vinyl

3M Wrap Film Series 2080

H Undercoating and Rustproofing

Factory Applied Undercoating

I Ambulatory Passenger Entrance/Exit

Passenger Sliding Door (63inx49in)

J Seating

AMF Bruns M1 Seating

K Driver's Seat

2-way Manual Adjustable Driver's Seat.

L Exterior Mirrors

Power-adjustable side mirrors with integrated blind-spot monitoring.

M Dual Purpose Safety Vent

N/A

N Wheelchair Securement System

AMF Bruns Silver Series Retractable Wheelchair Tie-Downs.

O Stop/Buckle Storage

AMF Bruns durable pouch for storing wheelchair tie-down straps and securement equipment.

P Wheelchair Occupant Restraint System

AMF Bruns restraint system designed to safely secure wheelchair users during transit.

Q Wheelchair Lift

NCL919FIB-2 NCL919IB-2

R AM/FM Radio/CD

SYNC 4 infotainment system

S Training

To be provided by Safety and Compliance Manager

T Fare Box Provisions

N/A

U Destination Signs

All required signage will be installed prior to delivery.

V Security Cameras (Hardware)

HD-WS Series (Windshield), IPIV2 S series (Interior)

W Security Cameras (System)

V1202HC Vulcan Series Mobile NVR

2.3 Warranty Information

For specialized support on all custom modifications, such as lift or ramp-related concerns will be handled by your nearest BraunAbility dealer, ensuring prompt and professional service for the lift system.

2.3.1 Warranty Types

Code: Warranty Type:

1 Warranty on Complete Vehicle

3 Year/36,000 Mile

2 Warranty on Basic Vehicle Structure

3 Year/36,000 Mile

3 Warranty on Subsystem and Components

3 Year/36,000 Mile

Authorized service providers can be found in the Sections 3.4 and 3.5.

2.4 Paint Color Offerings



Oxford White is the standard color for all Ford Transit style vehicles by ADABoy. If another color is requested, it can affect lead times and final price. **Additional cost for a color besides 'Oxford White' is an additional \$200 per vehicle.** *Availability and lead times for alternative colors may affect delivery/lead time.*

2.5 Graphics Offerings



The choice of **one design per side**, driver, passenger and rear of the vehicle will be included in our standard graphics package. The available locations for designs can be seen above.

2.5.1 Graphics Explained

In this example below you will find what ADABoy provides with our standard graphics package (line item 8, class H).

As shown above there are multiple places to add graphics to each of our vehicles. The standard graphics package, *Class H*, can be added to any of our vehicles and includes one design (logo, system name and telephone number) per side. One standard banner will be included on the door of the vehicle, either driver or passenger, which is limited to standard characters for information like DOT number, vehicle number, etc. Small graphics, such as vehicle numbers can be added upon request free of charge.





Example A) Standard Graphics

Example B) Premium Graphics

Standard - Logos/Designs ONLY

<u>Door:</u> Front door information (characters only), driver or passenger side <u>Side/Rear/Top Designs:</u> One logo design per side, as shown above

Premium

<u>Partial, Panel, Full Wraps:</u> As shown on Example B, will be quoted on a case by case basis DISCLAIMER: Lead times for complex wraps may vary and affect standard delivery timeline.

2.5.2 Decal Materials

ADABoy provides custom decals and graphics to vehicles utilizing a combination of our in-house equipment and installation team, matched with a third-party graphic designer. Premium wraps may be outsourced depending on complexity and materials required.

ADABoy uses **3M Wrap Film Series 2080** on all vehicles, which consists of nearly 100 unique colors, patterns and textures. This includes, gloss, high gloss, satin, matte and more.

For more information on all decal materials and available offerings, please visit the 3M catalog and also in the appendix.

Link to 3M catalog:

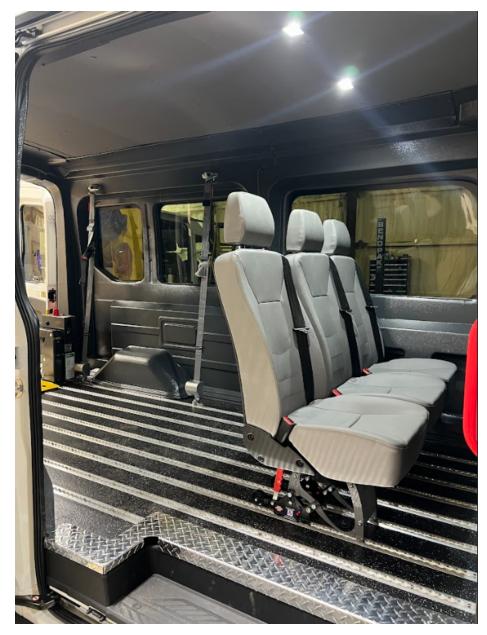
https://multimedia.3m.com/mws/media/1890353O/3m-wrap-film-series-2080-brochure-print.pdf?&fn=2080 Wave-3 US CSD 2080 Brochure US PRINT WAVE-3 v2 R4.pdf

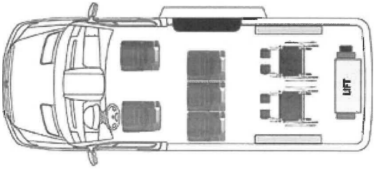
2.6 Proposed Floorplans

ADABoy intends to provide vehicles that match the exact configurations requested by the state of West Virginia.

ATTENTION: Class C and Class F are the same floorplans, but are differentiated by RWD and AWD models. This also applies to Class D and Class G. For simplicity, we have consolidated these floorplans into one, as there are no differences to the vehicles other than drive configuration. Additionally, Classes B, D and G are side entry lift models. To create the most accessible layout possible, ADABoy has provided what we believe to be the most convenient for passenger loading/unloading. Lastly, because of our partnership and utilization of AMF Bruns Smartfloor system, seating can be easily modified to add, remove or reconfigure seating arrangements within each vehicle. If awarded, ADABoy will offer additional seats, wheelchair restraints and seatbelts to ensure that all end-user agencies are properly equipped to rearrange seating for all applications.

Class A: Rear Lift, 4 Ambulatory and 2 Wheelchair

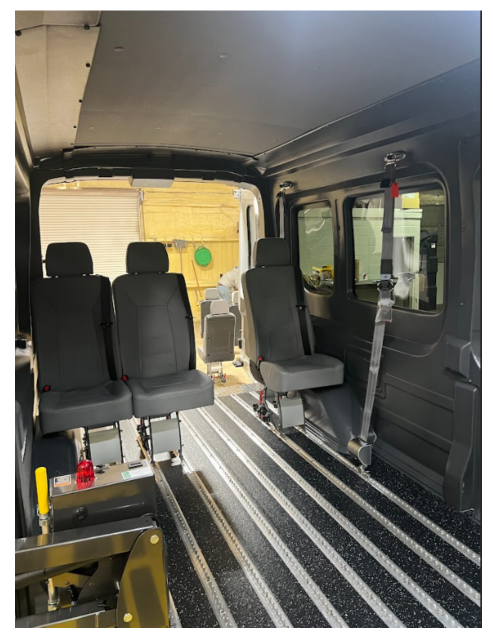


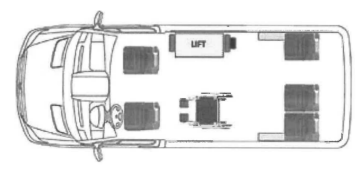


CLASS A Vehicles

Class A vehicles feature a rear lift, four ambulatory seats and two wheelchair positions. ADABoy's recommended configuration is shown to the left, where three seats form into a bench type seat and placing two wheelchairs behind that. This set-up offers easy side entry from the side sliding door and a spacious rear area for two wheelchair passengers.

Class B: Side Lift, 4 Ambulatory & 1 Wheelchair

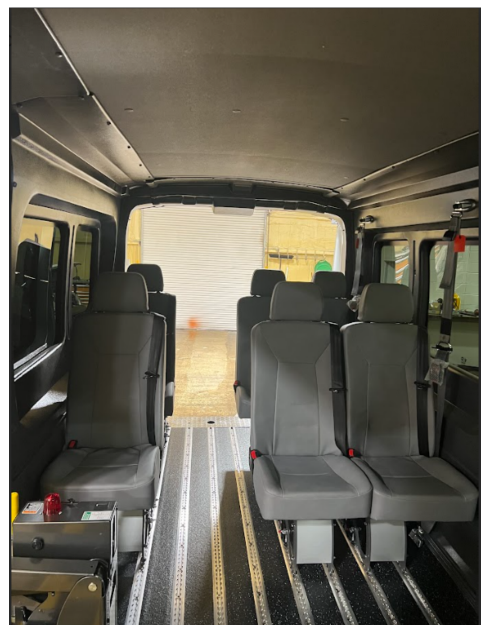


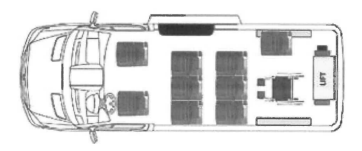


CLASS B Vehicles:

Our class B model features a side lift, three seats in the rear of the vehicle, as well as a wheelchair spot in the center of the vehicle. For passengers needing assistance loading this vehicle, the side lift makes assisting passengers simple, while the rear doors create a secondary entrance/exit for ambulatory passengers.

Class C/F: Rear Lift, 8 Ambulatory and 1 Wheelchair





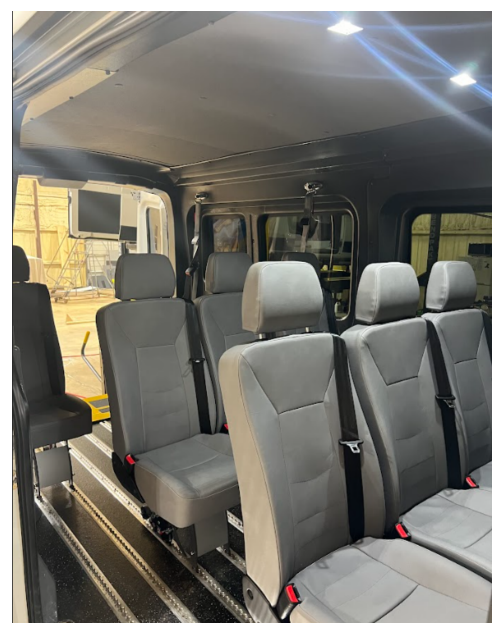
CLASS C Vehicles

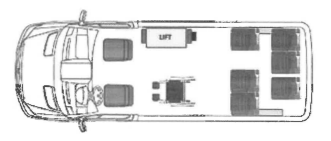
One of ADABoy's most popular layouts, an eight passenger, single wheelchair configuration. With two, three-seater bench seats, this layout boasts maximum transport capabilities. Because all ADABoy vans are equipped with AMF Bruns' SmartFloor, end-users are able to quickly add seating to accommodate more ambulatory passengers or remove seating to provide more space for wheelchair bound passengers.

CLASS F Vehicles

Mirroring Class C, Class F offers an AWD Version vehicle. There are no modifications or differences to the layout/floorplan.

Class D/G: Side Lift, 7 Ambulatory and 1 Wheelchair





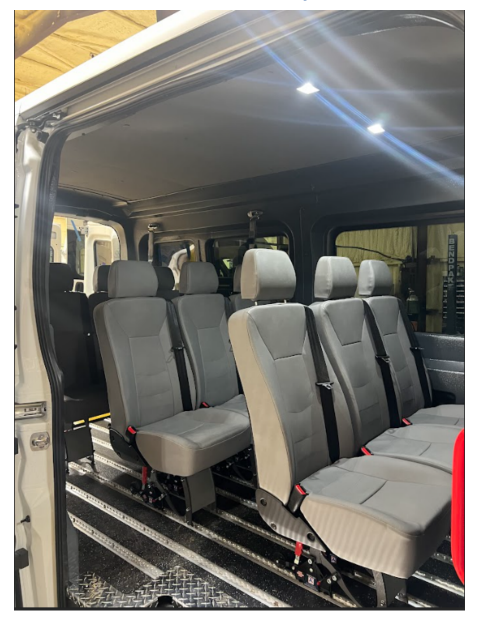
CLASS D Vehicles

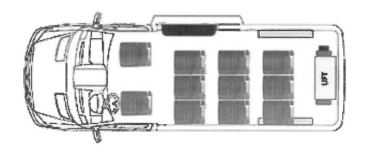
Equipped with a side lift, our Class D floorplan offers two sets of ambulatory seating for up to 7 passengers. A front row position remains open for wheelchair passengers and an aisle from front to back remains open for movement throughout the vehicle.

CLASS G Vehicles

Mirroring Class C, Class F offers an AWD Version vehicle. There are no modifications or differences to the layout/floorplan.

Class E: Rear Lift, 10 Ambulatory, 0 Wheelchair





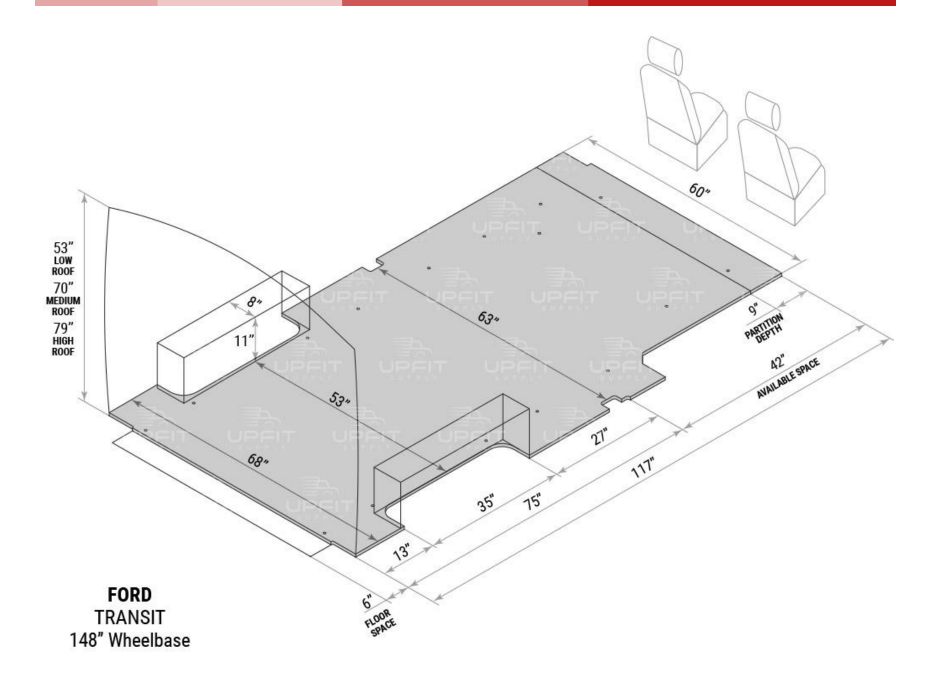
CLASS E Vehicles

Our shuttle model or class E vehicle provides agencies and drivers with great multi-loading opportunities. Compared to a traditional cutaway-style bus, our shuttle model boasts great advantages: fuel efficiency, ease of use, ride comfort and more.

REAR LIFTS AVAILABLE FOR THIS MODEL:

In the event that a WV agency purchases a Class E vehicle, ADABoy can equip this vehicle with a rear entry wheelchair lift and provide additional restraints/seat belts. This would provide the end-user the ability to remove seating and transport wheelchair bound passengers. This would give an agency the ultimate versatility to transport multiple combinations of ambulatory passengers and wheelchair passengers.

The picture provided is a ten ambulatory configuration with plenty of space between rows and a rear lift equipped.



2.6.1 Custom Configurations

ADABoy utilizes the AMF Bruns Smartfloor in all of our vehicles. The adaptability of the SmartFloor system allows for users to customize their vehicles and rearrange configurations to meet their immediate needs. The SmartFloor system also allows for operators to quickly change the seating capacity or configuration to make additional room for more passengers of a specific type, ambulatory or wheelchair.







Example A) Depicts room for six **Example B)** Illustrates an empty vehicle ambulatory seats and the driver

with zero seats besides the driver

More info on AMF Bruns Smartfloors below...

ADABoy provides all custom vehicles with SmartFloor compatible seating, as well as AMF four-point wheelchair securement systems. These systems work seamlessly with one another to ensure that passenger safety is always maintained to the highest level. ADABoy will also provide a shoulder/lap belt combo with a variety of mounting points to ensure full securement during transport.





Example C) Demonstrates eight ambulatory seats

eight **Example D)** Showcases six ambulatory seats and two wheelchair spaces

2.6.2 Wheelchair Securement System

The AMF Bruns Silver Series is a premium line of wheelchair securement solutions designed for durability, functionality, and user convenience. This system includes a J-Hook for secure anchoring, combined with L-Track compatibility, offering flexibility in securing wheelchairs of various sizes and configurations. A static lap belt ensures reliable occupant



restraint, while the retractable shoulder belt with top and bottom L-Track mounting provides a streamlined and adjustable fit for optimal passenger safety. The addition of a height adjuster further enhances usability, allowing precise positioning of the shoulder belt for comfort and compliance with safety standards. Engineered for seamless integration and ease of use, the Silver Series delivers reliable and efficient securement solutions for accessible transportation.

2.7 Logistics, Lead Time and Delivery

To ensure seamless operations and reliable performance for our vehicle upfitting services, we are proud to partner with Red Lightning



Logistics to manage the delivery of vehicles. This collaboration combines our expertise in vehicle customization with the logistical strength and reach of a globally recognized partner, ensuring a streamlined and efficient transportation solution for fleet needs.

With this partnership, we are able to maintain consistent lead times, delivering vehicles within 30-45 days of order placement. This reliable timeline allows us to meet client expectations and ensure projects remain on schedule.

By leveraging this relationship, we enhance our ability to deliver high-quality upfitted vehicles efficiently, on time, and within budget. This collaborative approach underscores our commitment to providing innovative, turnkey solutions tailored to the unique needs of government and institutional clients.

Section 3: Warranty

3.1 Vehicle Warranty

The vehicle is warranted and guaranteed to be free from defects and related defects for three (3) years or 36,000 miles, whichever comes first, beginning on the first day after the date of final acceptance of each vehicle. During this warranty period, the vehicle shall maintain its structural and functional integrity. The warranty is based on regular operation of the vehicle under the operating conditions prevailing in the recipient agency's locales.

3.2 Basic Vehicle Structure

The Manufacturer shall warranty the frame and suspension members for three (3) years or 36,000 miles, whichever comes first. This warranty shall not cover air bags, leveling valves, springs, or other normal wearing parts. The Vendor is not liable for warranty if the Recipient Agencies voids the warranty as outlined in this Section. If the frame or suspension fails or shows indication of imminent failure, the Recipient Agencies will immediately notify the Vendor of said defect. Within ten (10) calendar days the Vendor will inform the Recipient Agencies on how the Vendor will repair the vehicle. Repair of frame and suspension failures will be the responsibility of the Vendor. Within fifteen (15) calendar days from notification of the defect the Vendor shall begin the repair of the frame and suspension defects. If the vehicle with the reported frame and suspension defect is out of revenue service for more than twenty (20) calendar days because of the reported defect, the Vendor will have to either provide a substitute vehicle of equal seating capacity with wheelchair lift (if applicable) of the same age or newer than the vehicle with the defect or directly reimburse the Recipient Agencies the cost of leasing a substitute vehicle. The maximum daily reimbursement will be \$300. The Vendor will have to continue to provide a substitute vehicle or reimburse the Recipient Agencies until the defect is completely repaired.

3.3 Subsystem and Components

The subsystems and components are, at a minimum, warranted and guaranteed to be free from defects and related defects as follows: ENGINE: Three (3) years or 36,000 miles, whichever comes first. TRANSMISSION: Three (3) years or 36,000 miles, whichever comes first. DRIVE AXLE: Three (3) years or 36,000 miles, whichever comes first. BRAKE SYSTEM: Excluding friction material, Three (3) years or 36,000 miles whichever comes first. BASIC BODY Three (3) years or 36,000 STRUCTURE miles, whichever comes first. INTEGRITY: AIR CONDITIONING § Three

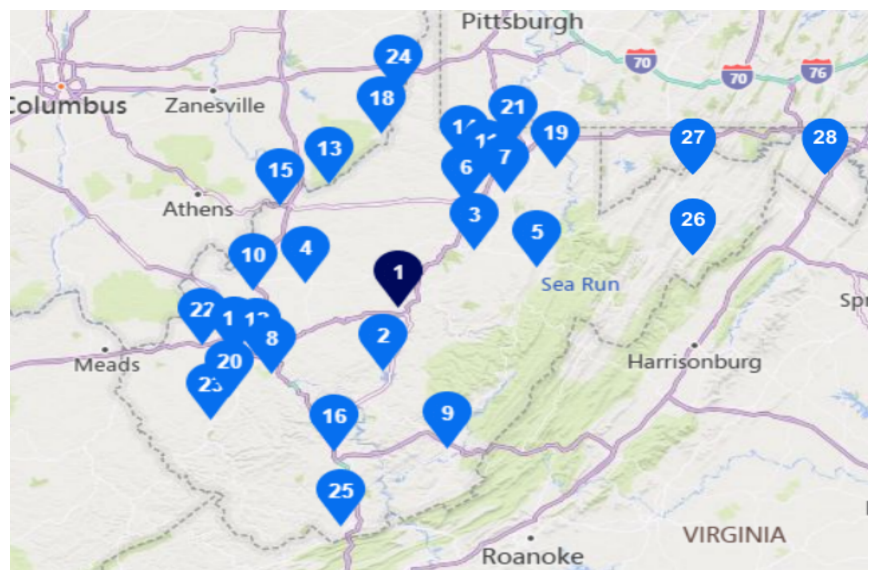
(3) years or 36,000 miles SYSTEM: Revised 05/15/24 33 REQUEST FOR QUOTATION Passenger Type Van Transit Vehicle WHEELCHAIR Two (2) years LIFT SYSTEM: ALL ADD ON COMPONENTS: Two (2) years

3.4 Extended Warranty

The vendor will supply, as part of their bid, an extended warranty period covering the powertrain, electronic control units (ECUs), engine and transmission control units (also abbreviated as ECU). The powertrain warranty period shall be extended to 100,000 miles or six (6) years in duration. The same period of warranty extension will apply for the ECUs.

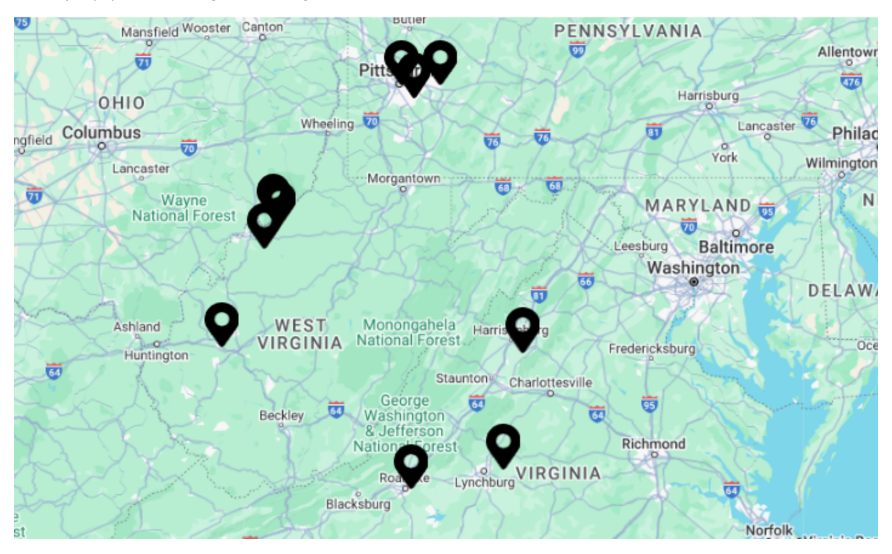
3.5 Ford Service Center

Below you will find a map of all Ford dealerships throughout the state of West Virginia.



3.6 BraunAbility Authorized Service Centers

Below shows a network of authorized service centers to perform maintenance, warranty work or general repairs to mobility equipment, throughout the region.



Section 4: Training

All products installed by ADABoy will be accompanied by comprehensive user manuals, ensuring operators have detailed instructions, safety guidelines, and maintenance recommendations for each component. Additionally, our team will provide on-site training once annually to familiarize personnel with the proper operation, safety protocols, and maintenance requirements for the installed equipment. This hands-on training will ensure compliance with all applicable regulations and empower operators to use the equipment safely and efficiently. Detailed training materials, including written documentation and visual aids, will also be provided to support ongoing education and reference.

Because of our familiarity with the industry, ADABoy recommends that all drivers meet or exceed training requirements set forth by CTAA PASS, NEMTAC or similar accreditation agency.

If additional training is required, ADABoy is willing to provide video demonstrations with each vehicle provided via electronic portal or hard copy (CD). Our service team is available during normal business hours to address inquiries from users.

Section 5: Past Performance

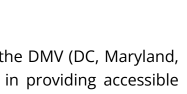
5.1 References

1. H&M Transport

Virginia, West Virginia, DC & Maryland

Chase Lafferty, President

(346) 718-3186, chase@hmtransport.com



H&M Transport is a leading provider of NEMT services in the DMV (DC, Maryland, Virginia) and West Virginia area. To support their efforts in providing accessible transportation services, ADABoy has partnered with H&M to ensure that their services are not limited because of disruptions to their fleet.

In partnering with H&M, our team not only supplies vehicles, but consults with their leadership team to provide the most suitable vehicle for their needs.

H&M currently operates throughout the state of West Virginia.

2. GoRide & Grove Transportation

Louisiana & Mississippi

Dan Reid, CEO

(415) 860-7344, <u>dan@grovetransit.com</u>





Led by Dan Reid, a prominent leader in the NEMT space, GoRide and Grove Transit serve ambulatory, wheelchair and stretcher bound patients in Louisiana and Mississippi. Serving as the president of TTA (The Transportation Alliance) and formerly the president of NEMTAC (Non-Emergency Medical Transportation Accreditation Commission) Dan is known for being one of the strongest operators in the country.

ADABoy has provided both of these companies with multiple vehicles ranging in configurations to enable the growth of GoRide and Grove Transit.

3. Resource Management Systems, Inc.

Georgia & Tennessee

Stone Pinson, COO

(229) 343-1560, stone.pinson@rmsinc.org



We proudly serve RMS, Inc. providing end-to-end fleet management and vehicle supply solutions tailored to their operational needs. As a trusted partner, we supply all applicable vehicles in their fleet, ensuring they meet specific requirements for performance, safety, and compliance.

In addition to vehicle procurement, we manage the servicing of their entire fleet, offering comprehensive maintenance, repair, and support services. Our team ensures minimal downtime by addressing any issues promptly and conducting routine inspections to maintain peak operational efficiency.

RMS is a 5311 operator, which provides over 500,000 trips annually to residents of rural communities in South Georgia. For over 20 years, RMS has been the sole provider to the Southwest Georgia Regional Commission, which has been recognized for over 10 years straight as one of the nations largest 5311 systems.

4. Navarre Corporation

15 states, Nashville, TN (HQ)

Josh Milam, Dir. of Business Development



(770) 371-6692, joshmilam@navarrecorp.com

Navarre Corporation is one of the largest federal contractors providing special mode transportation (NAICS: 485991) services. With operations nationwide, ADABoy has been instrumental in customizing and delivering vehicles prior to quick contract launches that the VA requires during a transition period. Beyond vehicle supply, we offer end-to-end fleet servicing, including maintenance, major repairs, and ongoing support. Our dedicated team prioritizes minimizing downtime by promptly addressing issues and conducting routine inspections, ensuring the fleet operates at peak efficiency.

5. Major H Transportation

6 states, Roseville, CA (HQ)

Hatem Abdine, President

(916) 217-5294, Hatem@4majorh.com



We are proud to provide comprehensive services to Major H, delivering tailored fleet management and vehicle supply solutions designed to meet their specific operational requirements. Our partnership ensures their fleet is equipped with vehicles that uphold the highest standards of performance, safety, and regulatory compliance.

In addition to vehicle procurement, we oversee the full spectrum of fleet servicing, including maintenance, repairs, and ongoing support. By prioritizing efficiency and reliability, our team minimizes downtime through proactive inspections, prompt issue resolution, and meticulous care, ensuring seamless operations for Major H.

Section 6: Compliance

6.1 Addendum Acknowledgements

ADABoy has reviewed and hereby acknowledges that our team has reviewed all addenda associated with this RFP.

6.2 Closing Remarks

Once again, ADABoy is thrilled about the opportunity to be included in this project. We take immense pride in our work and stand firmly behind the quality and reliability of our products. Built with stability and craftsmanship at the forefront, our offerings are meticulously engineered to meet the highest standards. Our dedicated team ensures that every product undergoes rigorous quality control testing, ensuring they are fully prepared to handle the demanding workloads they are designed for.

Should you have any questions or require clarification regarding our products, please do not hesitate to contact Hayes Stills, General Manager.

E: hayes.stills@adaboyvans.com C: (229) 328-3655

Appendix:

In this section, the appendix, you will find all aftermarket products used by ADABoy to create our wheelchair accessible vans.

A.1 Wheelchair Securement System (Protektor - Silver Series)

Protektor - Silver Series NEW Generation



FULLY AUTOMATIC & SELF TENSIONING SYSTEM



- Fully-automatic and self-tensioning.Single tensioning knob for additional tensioning.

- Foot release lever.
 Available with different floor anchorages.
 Available with J-hook, carabiner and loop.
- Durable zinc diecasting cover.

The AMF-Bruns PROTEKTOR® System meets the following requirements: ISO 10542; SAE J2249; FMVSS 209,302,210,222; CMVSS 209; CSA Z605;

SAFE DIVERSITY
The PROTEKTOR® occupant and wheelchair restraint system offers a number of variations. For the installation to the vehicle floor, the PROTEKTOR® System offers 4 stud fitting and smart fitting. For the attachment on the wheelchair, the system offers loops, hooks or carbiners.

ABOUT AMF-BRUNS

Established in 1958, AMF Bruns America manufactures wheelchair securement products, occupant restraint systems and associated equipment for the safe transportation of people in wheelchairs. We invented the world's first 4-point retractor wheelchair anchoring system. Today we service customers in more than 50 countries throughout North and South America, Australia, Asia, Middle East and Africa.

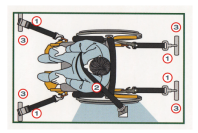




AMF Bruns America

Part Number: MA200007 April 21,2022 • Rev 05

SELECTING A WHEELCHAIR AND OCCUPANT SECUREMENT IS SIMPLE AS 1-2-3



- 1) WHEELCHAIR RESTRAINTS
- 2 OCCUPANT SECUREMENTS
- 3) FLOOR ANCHORAGES

WHEELCHAIR RESTRAINTS - SILVERSERIES







A variety of mounting brackets are also available depending on application:

• Twisted bracket 40/90 bracket,40 bracket, flat bracket

A variety of attachments are also available depending on application:

· J-hook, carabinar hook, buckle and tab

Part #'s on retractors reflect a set of four retractors only. Call AMF Bruns America for complete system part numbers.

OCCUPANT SECUREMENTS

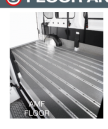






A variety of retractable and manual height adjusters are available. Also 4 stud L-fittings and angle brackets are available for shoulder belts.

FLOOR ANCHORAGES













L-Track is available with custom drilling patterns and anodized



AMF Bruns America

1797 Georgetown Road | Hudson, OH 44236 877-506-3770 | www.amfbrunsamerica.com





A.2 B-ILISC516-CD Shift Interlock



An ISO 9001:2015 Registered Company

B-ILISC516-CD Shift Interlock (Manual Lift Door) 2020 - 2024 Ford Transit



Introduction

The B-ILISC516-CD is a microprocessor driven system for controlling wheelchair lift operation. The default system can operate with the vehicle ignition on or off. Lift operation will be enabled when specific vehicle safety conditions are met and will lock the transmission in Park when the wheelchair lift is in use. Optional Plug and Play harnesses (B-ILISC516-CDP) are available for most applications, making installation fast and easy. "Key OFF Only" operation is available with instruction sets to change operating modes.

IMPORTANT—READ BEFORE INSTALLATION

It is the installer's responsibility to route and secure all wiring harnesses where they cannot be damaged by sharp objects, mechanical moving parts and high heat sources. Failure to do so could result in damage to the system or vehicle and create possible safety concerns for the operator and passengers. Avoid placing the module where it could encounter strong magnetic fields from high current cabling connected to motors, solenoids, etc. Avoid radio frequency energy from antennas or inverters next to the module. Avoid high voltage spikes in vehicle wiring by always using diode clamped relays when installing upfitter circuits.

Installation Instructions



Disconnect vehicle battery before proceeding with installation.

CAUTION

All electronic products are susceptible to damage from Electrostatic Discharge or ESD. Ground yourself before handling or working with the module and harnessing by first touching chassis ground, such as the barrel of the cigarette lighter.



B-ILISC516-CD Module

Remove the lower dash panel below the steering column area and find a suitable location to mount the module so that the module's Diagnostic LED's can be viewed with the lower dash panel removed. Locate the module in an area away from any high heat sources (engine heat, heater ducts, etc.). Do not actually mount the module until all wire harnesses are routed and secure. The last step of the installation is to mount the module.

InterMotive, Inc. 12840 Earhart Ave Auburn, CA 95602 Phone: (530) 823-1048 Fax: (530) 823-1516 Page 1 of 16 www.intermotive.net products@intermotive.net B-ILISC516-CD-112124

A.3 Passenger Seating

Tomorrow's safety today

AMF-BRUNS SMARTSEATS

M1 & M2 vehicle seats













SMARTSEAT EASY (RECLINING) M1

- » Fixed or reclining backrest
- » Integral 3-point seat belt
- » Available in left-hand belt and right-hand belt models
- » Height-adjustable headrest
- » M1 vehicle tested and approved by RDW according to the latest regulations UN/ECE R14, R16, R17
- » Various upholstery options available (including artificial leather)
- » Easy to clean
- » Equipped with quick-release Smartleg supports
- » Optional: Armrest, ISOfix mounting



SMARTSEAT FLIP-UP M1

- » Little space requirements thanks to flip-up cushion
- » Seat cushion gas strut supported to remain in "up" or "down" position
- » Fixed or reclining backrest
- » Integral 3-point seat belt
- » Available in left-hand belt and right-hand belt models
- » Height-adjustable headrest
- » M1 vehicle tested and approved by RDW according to the latest regulations UN/ECE R14, R16, R17
- » Various upholstery options available
- » Easy to clean
- » Optional: Armrest, ISOfix mounting



SMARTSEAT TIP & FOLD M1

- » Very little space requirements thanks to flip-up cushion and rotator
- » Seat installation above wheel housing possible
- » Seat cushion gas strut supported to remain in "up" or "down" position
- » Reclining backrest
- » Integral 3-point seat belt
- » Available in left-hand belt and right-hand belt models
- Height-adjustable headrest
 Very small height from the s
- » Very small height from the seat cushion edge including the entire rotator
- » M1 vehicle tested and approved by RDW according to the latest regulations UN/ECE R14, R16, R17
- » Various upholstery options available
- » Easy to clean
- » Optional: Armrest, ISOfix mounting



SMARTSEAT EASY XL M1

- » High seating comfort due to extra padding
- » Fixed or reclining backrest
- » Integral 3-point seat belt
- » Available in left-hand belt and right-hand belt models
- » Height-adjustable headrest
- » M1 vehicle tested and approved by RDW according to the latest regulations UN/ECE R14, R16, R17
- » Recessed controls and safety belt
- » Various upholstery options available
- » Easy to clean
- » Smartlegs with guick-release lock compatible
- » Optional: Armrest, ISOfix mounting



FOLDABLE TABLE

Table can be easily push back and forwards in a specific Smartfloor profile. The table top is simply to fold out.



ISOFIX

All Smartseats are optional available with ISOfix mount for attaching child seats. According to the EU Directive 2007/46, all M1 vehicles need to be fitted with at least two ISOfix positions including top tether points for the upper ISOfix safety belt.

All AMF-Bruns Smartseat with ISOfix are tested and approved by RDW.



SEAT LEGS

Depending on the seat type there are different seat legs available. Seats with Smartleg offer in combination with Smartfloor aluminium floor maximum flexibility and have been developed in particular for commercial use. Except Smartlegs there are also seat legs that are securely bolted to the Smartfloor.







SMARTSEAT RV M1

- » Fully foldable backrest
- » Integral 3-point seat belt
- » Available in left-hand belt and right-hand belt models
- » Height-adjustable headrest
- » Various upholstery options available (including artificial leather)
- » Easy to clean
- » Optional: Armrest



SMARTSEAT TRAVEL M2 & TRAVEL LUXURY M2

- » Fixed or reclining backrest
- » Integral 3-point seat belt
- » Available in left-hand belt and right-hand belt models
- » M2 vehicle tested and approved by RDW according to the latest regulations UN/ECE R14
- » Various upholstery options available (including leather)
- » Easy to clean
- » Equipped with quick-release Smartleg supports
- » Available in single seat or double seat
- » For minibuses with 10 to 22 seats
- » Single seat optional with removable seat legs available
- » Optional: Folding table, magazine net, armrest, foot support



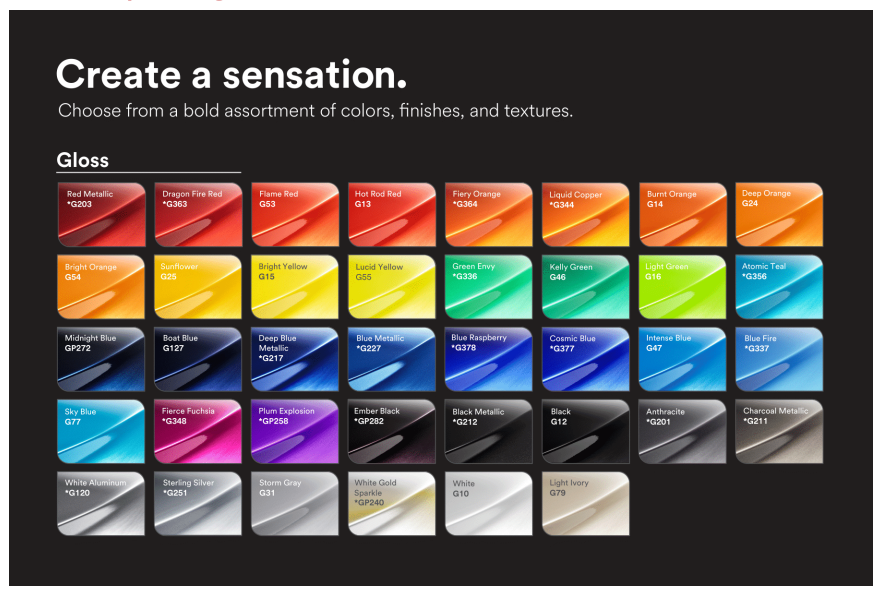
AMF-Bruns GmbH & Co. KG | Hauptstraße 101 | D-26689 Apen Telefon +49 44 89 / 72 - 71 01 | Fax +49 44 89 / 62 45 hubmatik@amf-bruns.de

www.amf-bruns.de



/2019

A.4 3M Wrap Catalog



Satin Thundercloud Vampire Red Smoldering Red Bitter Yellow Ocean Shimmer Perfect Blue S196 *S327 *SP273 *S363 *\$335 *\$347 *S271 Dark Gray Gold Dust Black Battleship Gray Pearl White *S261 **S12** *SP242 S51 *S120 *SP240 *SP10 **High Gloss Textures** Shadow Black Brushed Black Matrix Black Hot Rod Red **Bright Yellow** SB12 Metallic MX12 HG336 HG13 HG15 *BR212 Brushed Ti *BR230 Carbon Fiber Sky Blue HG77 Blue Raspberry Black CFS12 *BR201 HG378 HG12 HGP278 Brushed Alu Carbon Fiber Black Metallic *BR120 Anthracite HG120 HG10 HG212

CRFQ - Exhibit A PRICING PAGE Passenger Type Van Transit Vehicles

VENDOR NAME:

ADABoy, Inc.

Manufacturer/ Brand:

Ford Transit 150/250 Mid Roof 148"WB

| Class | Item Description | Unit Price Per Vehicle | Estimated Quantity | Extended Price |
|-------|---|---------------------------|-----------------------|----------------|
| Α | Van – 150 or equivalent chassis - driver, four passengers, two wheelchair spaces, rear lift | \$78,975.41 | 10 | \$789,754.10 |
| В | Van – 150 or equivalent chassis - driver, four passengers, one wheelchair space, side lift | \$78,656.54 | 10 | \$786,565.40 |
| С | Van - 250-350 or equivalent chassis – driver, eight passengers, one wheelchair space, rear lift | \$80,630.24 | 12 | \$967,562.88 |
| D | Van - 250-350 or equivalent chassis – driver, seven passengers, one wheelchair space, side lift | \$80,137.05 | 12 | \$961,644.60 |
| E | Van - 250-350 or equivalent chassis – driver, ten passengers, rear lift | \$77,298.69 | 5 | \$386,493.45 |
| F | Van - 250-350 or equivalent all-wheel drive chassis – driver, eight passengers, one wheelchair space, rear lift | \$81,630.52 | 10 | \$816,305.20 |
| G | Van 250-350 or equilvalent all-wheel drive chassis- driver, seven passengers, one wheelchair space, side lift | \$81,137.05 | 10 | \$811,370.50 |
| н | 5310 logo and graphics cost per vehicle | | 10 | \$0.00 |
| | | | TOTAL | \$5,519,696.13 |

*Complete Form provided.

^{*}Please note these are only estimated quantities and do not reflect any guarantee of purchase.

^{*}The WV DMTF-PT may purchase more or less as needed.

CRFQ - Exhibit A PRICING F Passenger Type Van Transit \

VENDOR NAME: ADABoy,

Manufacturer/
Brand:

Ford Transit 150/250 N

| Class | Item Description | Unit Price Per Vehicle | Estimated Quantity |
|-------|---|---------------------------|--------------------|
| Α | Van – 150 or equivalent chassis - driver, four passengers, two wheelchair spaces, rear lift | \$78,975.41 | 10 |
| В | Van – 150 or equivalent chassis - driver, four passengers, one wheelchair space, side lift | \$78,656.54 | 10 |
| С | Van - 250-350 or equivalent chassis – driver, eight passengers, one wheelchair space, rear lift | \$80,630.24 | 12 |
| D | Van - 250-350 or equivalent chassis – driver, seven passengers, one wheelchair space, side lift | \$80,137.05 | 12 |
| E | Van - 250-350 or equivalent chassis – driver, ten passengers, rear lift | \$77,298.69 | 5 |
| F | Van - 250-350 or equivalent all-wheel drive chassis – driver, eight passengers, one wheelchair space, rear lift | \$81,630.52 | 10 |

| G | Van 250-350 or equilvalent all-wheel drive chassis- driver, seven passengers, one wheelchair space, side lift | \$81,137.05 | 10 |
|---|---|-------------|-------|
| н | 5310 logo and graphics cost per vehicle | | 10 |
| | | | TOTAL |

PAGE /ehicles

Inc.

1id Roof 148"WB

Extended Price

\$789,754.10

\$786,565.40

\$967,562.88

\$961,644.60

\$386,493.45

\$816,305.20

\$811,370.50

\$0.00

\$5,519,696.13

*Complete Form provided.

*Please note these are only estimated quantities and do not reflect any guarantee of purchase.

*The WV DMTF-PT may purchase more or less as needed.

BID FORM #1

Location(s) of the Technical Service Representative(s) and parts distribution center(s) closest or in the State of West Virginia.

Location(s) of the technical service representative(s). Name: Total Mobility Services, Inc. Address: 146 Stricklin, WV 25526 Telephone: 304-727-9478 Name: Mobility Plus Inc of Virginia Address: 763 Union St. Salem, VA 24153 Telephone: 800-488-8434 Location(s) of parts distribution center(s). Name: ADAboy, Inc. Address: 137 E Walton St. Baconton, Georgia 31716 Telephone: 229-788-0123 Address:

BID FORM #2

CERTIFICATION FOR AIR & WATER POLLUTION

| The Vendor certifies that the vehicles proposed: |
|--|
| ARE in compliance with the regulations in 40 CFR Part 85, 40 CFR Part 86, 40 CFR Part 600, Clean Water Act and the air/water pollution criteria established by the Environmental Protection Agency of the United States Government. |
| ARE NOT in compliance with the regulations in 40 CFR Part 85, 40 CFR Part 86 40 CFR Part 600, Clean Water Act and the air/water pollution criteria established by the Environmental Protection Agency of the United States Government. |
| 1/28/25 |
| Date |
| Hayes Stills |
| Authorized Signature |
| GM |
| Title |
| ADAboy, Inc. |
| Company Name |

BID FORM #3

DISADVANTAGED BUSINESS ENTERPRISE VENDORS/ MANUFACTURERS CERTIFICATION

✓ The Vendor, if a transit vehicle manufacturer, hereby certifies that it has complied with the requirements of 49 CFR Section 26.49 by submitting an annual DBE goal to the Federal Transit Administration (FTA). The goal has either been approved or not disapproved by FTA. The Vendor, if a non-manufacturing supplier, hereby certifies that the manufacturer of the transit vehicle to be supplied has complied with the above-referenced requirement of 49 CFR Section 26.49. 1/28/25 Date Hayes Stills Authorized Signature GM Title

ADAboy, Inc.
Company Name

BID FORM #4

BUY AMERICA CERTIFICATION ROLLING STOCK

Certificate of Compliance

The bidder or offeror hereby certifies that it will comply with the requirements of section 165(b) (3), of the Surface Transportation Assistance Act of 1982, as amended, and the applicable regulations of 49 CFR 661.11:

| 1/28/25 | |
|---|---|
| Date | |
| Hayes Stills | |
| Authorized Signature | |
| ADAboy, Inc. | |
| Company Name | |
| Hayes Stills | |
| Name | |
| GM | |
| Title | |
| with section 165(b) (2) or (b) (4) of the Surface Tregulations in 49 CFR 661.7. | Fransportation Assistance Act, as amended, and the applicable |
| Date | |
| Authorized Signature | |
| Company Name | |
| Name | |
| Title | |

BID FORM #5

FEDERAL MOTOR VEHICLE SAFETY STANDARDS CERTIFICATION

The vendor hereby certifies that it shall submit, as required by Title 49 of the CFR, Part 663 - Subpart D, it's self-certification information stating that the vehicle(s) will comply with the relevant Federal Motor Vehicle Safety Standards issued by the National Highway Traffic Safety Administration in Title 49 of the Code of Federal Regulations, Part 571.

| 1/28/25 | |
|-----------------------------------|--|
| Date | |
| Hayes Stills Authorized Signature | |
| Authorized Signature | |
| GM | |
| Title | |
| ADAboy, Inc. | |
| Company Name | |

BID FORM #6 U.S. Comptroller's Debarment List Certification

| ADAboy, Inc. | hereby certifies that it | |
|---|--------------------------|------------|
| IS or | | |
| IS NOT (specify one) included on the. U.S. information available at https://www.sam.gov . | . GSA's debarment and | suspension |
| | | |
| Hayes Stills | | |
| Authorized Signature GM | | |
| Title | | |
| ADAboy, Inc. | | |
| Company Name | | |

BID FORM #7

CERTIFICATION OF PRIMARY PARTICIPANT REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS

The Primary Participant (applicant for an FTA grant or cooperative agreement, or potential contractor for

| a maj | or third-party contract), | |
|--------|--|--|
| AI | DAboy, Inc. | _(COMPANY NAME) certifies to the best |
| of its | knowledge and belief, that it and its principals: | |
| 1. | Are not presently debarred, suspended, proposed for of voluntarily excluded from covered transactions by any | |
| 2. | Have not within a three-year period preceding this projudgment rendered against them for commission of fra obtaining, attempting to obtain, or performing a public contract under a public transaction; violation of Feder of embezzlement, theft, forgery, bribery, falsification statements, or receiving stolen property. | and or a criminal offense in connection with c (Federal, State or local) transaction or al or State antitrust statutes or commission |
| 3. | Are not presently indicted for or otherwise criminally (Federal, State, or local) with commission of any of the this certification; and | |
| 4. | Have not within a three-year period preceding this appropriate transactions (Federal, State, or local) terminated for call | |
| contra | primary participant (applicant for an FTA grant, or coopactor) is unable to certify to any of the statements in this nation to this certification.) | |
| AGRI | PRIMARY PARTICIPANT (APPLICANT FOR AN FT EEMENT, OR POTENTIAL CONTRACTOR FOR A M ADAboy, Inc. | |
| TRUI | THFULNESS AND ACCURACY OF THE CONTENTS | |
| ON O | R WITH THIS CERTIFICATION AND UNDERSTAN | DS THAT THE PROVISIONS OF 31 |
| U.S.C | SECTIONS 3801 <u>ET SEQ</u> . ARE APPLICABLE THE | RETO. |
| 1 | Laure Stille | |

Revised 05/15/24 72

Signature and Title of Authorized Official

BID FORM #8

VENDOR'S CERTIFICATION OF UNDERSTANDING AND ACCEPTANCE

The Vendor hereby certifies that all Technical Specifications and Contract Terms and Conditions have been carefully reviewed, are fully understood, and shall be adhered to in performance and completion of any contract resulting from this bid.

| Date | |
|---|----------|
| Hayes Stills | |
| Authorized Signature | |
| GM | |
| Title | |
| ADAboy, Inc. | |
| Company Name | |
| NOTE: Please check if what is offered is in exact compliance with specification discrepancies required be listed as an attachment to the bid proposal. Exact dimension descriptions must be provided as a part of the Vendor's bid proposal when submitted. | - |
| Bid proposal submitted meets and/or exceeds all specification requirements. | |
| Bid proposal submitted contains deviations from specification requirements. descriptions of these deviations have been provided with this bid proposal. | Detailed |

1/28/25

BID FORM #9

CERTIFICATION OF RESTRICTIONS ON LOBBYING

The undersigned (Vendor, Contractor) certifies, to the best of his or her knowledge and belief, that:

- 1. No Federal appropriated funds have been paid or will be paid by or on behalf of the undersigned, to any person for influence or attempt to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress regarding the award of a Federal grant, loan (including a line of credit), cooperative agreement, loan guarantee, or loan insurance, or the extension, continuation, renewal, amendment, or modification of any Federal grant, loan (including a line of credit), cooperative agreement, loan guarantee, or loan insurance.
- 2. If any funds other than Federal appropriated funds have been or will be paid to any person to influence or attempt to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or any employee of a Member of Congress in connection with any application for a Federal grant, loan (including a line of credit), cooperative agreement, loan guarantee, or loan insurance, the undersigned assures that it will complete and submit Standard Form-LLL, "Disclosure of Lobbying Activities," Rev. 7-97; and
- 3. The undersigned understands that the language of this certification shall be included in the award documents for all sub awards at all tiers (including subcontracts, sub grants, sub agreements, and contracts under grants, loans (including a line of credit), cooperative agreements, loan guarantees, and loan insurance.

Undersigned understands that this certification is a material representation of fact upon which reliance is placed by the Federal government and that submission of this certification is a prerequisite for providing a Federal grant, loan (including a line of credit), cooperative agreement, loan guarantee, or loan insurance for a transaction covered by 31 U.S.C. 1352. The undersigned also understands that any person who fails to file a required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

| The (Vendor, Contractor) _ | ADAboy, Inc. | | , certifies or affirms the truthfulness |
|-----------------------------|-----------------------------|------------------------|---|
| and accuracy of each stater | ment of its certification a | nd disclosure, if any. | In addition, the (Vendor, Contractor |
| understands and agrees that | at the provisions of 31 U | .S.C. §§ 3801, et seq | ., apply to this certification and |
| disclosure. | | | |
| 1/28/25 | Hayes Stil | Vs | |
| Date | Authorized Signature | | |
| GM | | | |
| Title | | | |

BID FORM #10

REQUIRED BID DOCUMENTATION CHECKLIST

| | Model Year: 2024 Model: <u>Transit</u> |
|--------------|---|
| Bid Fo | rms |
| <u> </u> | Bid Form #1: Locations of Technical Service Representatives and Parts Distribution Centers |
| <u> </u> | Bid Form #2: Certification for Air & Water Pollution |
| <u> </u> | Bid Form #3: Disadvantaged Business Enterprise Vendors/Manufacturers Certification |
| <u> </u> | Bid Form #4: Buy America Certification Rolling Stock |
| <u> </u> | Bid Form #5: Federal Motor Vehicle Safety Standards Certification |
| <u> </u> | Bid Form #6: U.S. Comptroller's Debarment List Certification |
| <u> </u> | Bid Form #7: Certification of Primary Participant Regarding Debarment, Suspension, and Other Responsibility Matters |
| <u> </u> | Bid Form #8: Vendor's Certification of Understanding and Acceptance |
| <u> </u> | Bid Form #9: Certification of Restrictions on Lobbying |
| \checkmark | Exhibit A Pricing Page |