



Ocean County Board of Commissioners

OFFICE OF THE
OCEAN COUNTY COMMISSIONERS

Director John P. Kelly
Deputy Director Frank Sadeghi
Commissioner Robert S. Arace
Commissioner Jennifer Bacchione
Commissioner Virginia E. Haines

101 Hooper Avenue
Toms River, New Jersey
08754-2191
(732)929-2005
(732)505-1918

Board Meeting Agenda

Date: August 20, 2025 - 4:00 PM
Location: Administration Building
Room 119
101 Hooper Avenue
Toms River, NJ 08754

Agenda: Awarding a Contract for the furnishing and delivery of MOTOR VEHICLES: MINI VANS to Rohrer Enterprises, LLC, the lowest qualified bidder. (B2025-116)

Official Resolution#	2025001214
Meeting Date	08/20/2025
Introduced Date	08/20/2025
Adopted Date	08/20/2025
Agenda Item	I-4
CAF #	
Purchase Req. #	B2025-116
Result	Adopted

COUNTY COMMISSIONER	PRES.	ABS.	MOVE	SEC	AYE	NAY	ABST.
Kelly	✓				✓		
Sadeghi	✓			✓	✓		
Arace	✓				✓		
Bacchione	✓				✓		
Haines	✓		✓		✓		

I HEREBY CERTIFY THAT THIS DOCUMENT IS A TRUE, COMPLETE AND ACCURATE COPY OF THIS RESOLUTION, ADOPTED BY OCEAN COUNTY BOARD OF COMMISSIONERS, NJ AT THE MEETING REFERENCED THEREON

Michelle I. Gunther

Clerk Of The Board

RESOLUTION

August 20, 2025

WHEREAS, on July 1, 2025, pursuant to legal advertisements therefor, sealed bids were received for the MOTOR VEHICLE: MINI VANS for the County of Ocean; and WHEREAS, at the advertised time, responses were received from the following bidders:

Name and Address of Bidder
Rohrer Enterprises LLC
1515 State Road
Duncannon, PA 17020
(800) 735-3900

Name and Address of Bidder
Wolffington Body Company, Inc.
1315 Route 38
Hainesport, NJ 08036
(800) 662-2435

; and

WHEREAS, after the receipt and examination of same, the County Purchasing Agent has now recommended to this Board that the lowest qualified bid, according to specifications, namely that of, ROHRER ENTERPRISES LLC be accepted.

NOW, THEREFORE, BE IT RESOLVED by the BOARD OF COMMISSIONERS of the COUNTY OF OCEAN, STATE OF NEW JERSEY, as follows:

1. The Director and Clerk of this Board are hereby authorized and directed to enter into a contract accepting the bid for the Motor Vehicle: Mini Vans, for the County of Ocean, for the contract period shall be one (1) year from date of award, or until delivery is complete unless otherwise stated. The County reserves the right to extend the term of the contract, pursuant to N.J.S.A. 40A:11-15.

A. ROHRER ENTERPRISES LLC for three (3) items, to wit:

ITEM NOS. 1, 1A and 1B.

For a Total Lump Sum Award (Item Nos. 1 – 1B) of \$590,572.50

This vendor has extended this contract to County Cooperative Contract System Participants, Identifier No. CK-02-OC.

2. Payments for the materials and services to be acquired by these contracts shall be made upon the approval of vouchers submitted by the successful bidders in accordance with the requirements of the Board of Commissioners and subject to the Board of Commissioners customary procedures. Delivery shall be made upon receipt of a Purchase Order issued by the Ocean County Department of Purchase, upon which delivery locations and needed quantities shall be indicated.

3. Funds for the materials or services described herein shall be made available through operating and expense (O&E) accounts, trust accounts, grant accounts, or capital accounts maintained by, but not limited to, the following departments: Transportation Department.

4. Payments for the materials to be acquired by these contracts shall be made upon the approval of vouchers submitted by the successful bidders in accordance with the requirements of the Board of Commissioners and subject to the Board of Commissioners customary procedures. Delivery shall be made upon receipt of a Purchase Order issued by the Ocean County Department of Purchase, upon which delivery locations and needed quantities shall be indicated. accounts maintained by, but not limited to, the following departments: Transportation Department.

5. The contract number must be placed on all papers, documents, invoices and vouchers pertaining to said contract, the number being B2025-116.

BE IT FURTHER RESOLVED that certified copies of this Resolution shall be made available to the County Auditor, Department of Purchasing, Department of Finance, Transportation Department and the successful bidder.

[ROHRER ENTERPRISES, INC. DBA/ROHRER BUS SALES] RESPONSE DOCUMENT REPORT

Bid No. TBD

MOTOR VEHICLES: MINI VANS

Line Item	Description	Quantity	Unit of Measure	Unit Cost	Total	Year, Mfr., Model	Engine	Transmission	Delivery, A.R.O.:	Comments
1	Current Model Year, Or Newer, Commercial Chrysler Voyager Low Floor MiniVan, As Specified, or Equal	6	EA	\$74,990.00	\$449,940.00	2025 Chrysler Voyager LX Braunability ADA conversion	3.6 liter V6	9-speed automatic	90-120 days after receipt of order	
OPTIONS										
1a	Diagnostic Tools/Test Equipment, As Specified	3	SET	\$35,657.50	\$106,972.50					
1b	Technical Support, As Specified	180	HOUR	\$187.00	\$33,660.00					
TOTAL					\$590,572.50					

Introduced on: August 20, 2025

Adopted on: August 20, 2025

Official Resolution#: 2025001214

COMPLIANCE PAGES – MOTOR VEHICLES – MINI VANS

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL**

	<u>COMPLIANCE</u>	
	<u>YES</u>	<u>NO</u>
<u>CAPACITY</u>		
This minivan shall be capable of carrying in one trip at least three (3) ambulatory adult forward-facing seated passengers and two (2) passengers seated in mobility aids, in addition to the driver.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>CHASSIS SPECIFICATIONS</u>		
Current Model Year, or Newer, Chrysler Voyager LX	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Base color shall be White	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stereo: OEM AM/FM stereo with factory installed speakers	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Radiator and Cooling System: heavy-duty with coolant recovery system factory installed; 50-50 mixture of factory specified antifreeze and water	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Four (4) wheel disc brakes and factory Anti-Lock Brake System	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Factory OEM parking brake assemblies and dash warning light	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Air conditioning, dual zone temperature control	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sunscreen glass all around	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Trip computer	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Second row of reading lamps	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Power windows	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Power door locks	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cruise control, OEM tilt steering, OEM power steering	<input checked="" type="checkbox"/>	<input type="checkbox"/>
121" Minimum Wheelbase	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Vehicle converted shall not exceed OEM chassis GVWR with six (6) passengers	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Keyless entry system with six (6) transmitters	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Illuminated entry	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Headlight off time delay	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Full size spare tire supplied in rear hatch area	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

	<u>COMPLIANCE</u>	
	<u>YES</u>	<u>NO</u>
<u>CHASSIS SPECIFICATIONS (CONT'D)</u>		
Heavy-duty suspension	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9-speed automatic transmission, electronically controlled with overdrive	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3.6L, V-6 gasoline engine with electronic fuel injection	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Front license plate bracket	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Six (6) sets of ignition keys	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>LINE ASSEMBLY</u>		
All altered or exposed metal and rubber fluid lines beneath the vehicle resulting from a floor modification shall be secured and protected from road damage.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Any fuel or brake line modification/alteration must be of OEM equivalent material or workmanship.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>REPLACEMENT FUEL TANK</u>		
Nineteen (19) gallon minimum capacity	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Tank must meet all current FMVSS, CARB and EPA requirements	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Tank shall be calibrated with OEM dash fuel gauge	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>SUSPENSION</u>		
Vehicle will retain complete OEM front strut suspension and components	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Rear suspension must be capable for payload identified	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Spacers may be added to front and/or rear suspension to maintain ground clearance and ADA requirements	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A minimum of five (5) inches clearance must exist between the break-over angle position of the vehicle exhaust pipe and level ground	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>WHEELS</u>		
Four (4) Aluminum wheels, 17" minimum and OEM full size spare tire	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Steel belted radial tires as provided by the OEM for the chassis specified	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Tire Size: P235/65HR17 BSW AS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Full-size spare tire shall be supplied with each vehicle	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

COMPLIANCE
YES **NO**

WHEELS (CONT'D)

Tire changing equipment (provided by OEM) shall have sufficient strength/capacity, and other tools necessary for changing of mounted tires, shall be stored in a compartment/container within the vehicle

ELECTRICAL

Vehicle shall have a 12-volt electrical charging system as supplied from the OEM

All electrical wiring shall be automotive stranded copper, of sufficient gauge to handle the load, and color-coded to match the OEM

All modified or added harnesses shall be secured to the frame/body at a maximum of two (2) feet intervals with insulated clamps

All exposed terminals and wiring shall be protected from the elements using sealed terminals or heat shrink where necessary

Exposed wires shall be wrapped or loomed in corrosion/moisture resistant material

BATTERY

Vehicle shall have the heaviest duty available factory installed battery

Battery cables/connectors shall be OEM 650 cca battery plus 200 amp auxiliary battery

ALTERNATOR

Shall be factory installed, heaviest duty available (180 amp minimum)

FRONT & REAR HEATING AND AIR CONDITIONING

OEM heating/defrosting and air conditioning system with vents front and rear shall be provided

All lines and hoses shall be sufficiently fastened, protected, and insulated to ensure wear against friction and the elements

All lines to be mechanically attached with OEM clamps to the vehicle structure at no greater that eighteen (18) inch intervals and must be routed so as not to be exposed to wheel spray and not pass within two (2) inches of any part of the exhaust system

Conversion shall not impede access to front and rear air conditioning

COMPLIANCE PAGES – MOTOR VEHICLES – MINI VANS

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

		<u>COMPLIANCE</u>	
		<u>YES</u>	<u>NO</u>
<u>INTERIOR LIGHTING</u>			
Overhead and lower lighting shall be installed in the interior center seat row of the vehicle that provides not less than two (2) foot-candles of illumination at the entrance area		<input checked="" type="checkbox"/>	<input type="checkbox"/>
System shall illuminate automatically when the vehicle front or sliding doors are open		<input checked="" type="checkbox"/>	<input type="checkbox"/>
All accessory vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>BODY SPECIFICATIONS</u>			
Conversion of a minivan by modifying the existing floor, shall require the construction maintains the OEM structural equivalent		<input checked="" type="checkbox"/>	<input type="checkbox"/>
All metal components added shall be welded by qualified operators and made corrosion resistant through a commercial primer application or the use of stainless steel material		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Interior Height:</u> Conversion shall provide a minimum clearance of 59 ½” at the vehicle center of the interior roof		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Body Length:</u> Chassis shall not exceed 203.9” in length		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Paint:</u> Basic factory color shall be OEM standard White		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>SEALANT, RUSTPROOFING, AND UNDERCOATING</u>			
All exposed floor beams shall be sealed with industrial grade butyl sealant or equivalent, which conforms to ASTM C920		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Surface of exterior lowered floor shall have rust inhibiting coating, such as an epoxy primer base, applied to cover all welded areas, with an application of undercoating over the entire surface		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Undercoating shall comply with current Federal and State flammability standards		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>PASSENGER DOORS AND STEPWELLS</u>			
Standard OEM driver and passenger front doors		<input checked="" type="checkbox"/>	<input type="checkbox"/>
One (1) power left side rear door (extended to floor level)		<input checked="" type="checkbox"/>	<input type="checkbox"/>
One (1) power right side mobility aid accessible rear door		<input checked="" type="checkbox"/>	<input type="checkbox"/>

COMPLIANCE PAGES – MOTOR VEHICLES – MINI VANS

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

		<u>COMPLIANCE</u>	
		<u>YES</u>	<u>NO</u>
<u>PASSENGER DOORS AND STEPWELLS (CONT'D)</u>			
	Power left sliding door shall be OEM and extended to floor level to provide a minimum entry height of 56".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Power right side mobility aid accessible entry door shall offer a minimum opening height of 56", a minimum usable width of 31", and a maximum of 12.5" floor-to-ground height	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Door extensions shall be Aluminum	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Both sliding doors shall have mechanism to securely hold doors in open position when vehicle is on a hill	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Passenger Door Tracks:</u>	Sliding doors shall have reinforced glides with an added stop brace to prevent doors from sliding off track	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Door tracks shall be reinforced beyond OEM standards in all areas of contact with sliding door arms	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Sliding Passenger Door Arms/Brackets:</u>	Reinforcements of sliding door components shall be at a minimum adequate to support excess weight created by door extensions (no evidence of door track flexing or wobbling)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Door Locks:</u>	Power	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>Rear Door Emergency Exit:</u>	Rear cargo door shall be equipped with quick release, manual override for opening the door from inside the vehicle	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Capability to open door if locked	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Spring loaded vehicle override device to be mounted on the inside of the rear door to prevent accidental release	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Decal shall be provided with operating instructions	<input checked="" type="checkbox"/>	<input type="checkbox"/>

COMPLIANCE PAGES – MOTOR VEHICLES – MINI VANS

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

	<u>COMPLIANCE</u>	
	<u>YES</u>	<u>NO</u>
<u>INTERIOR PANELS</u>		
All interior panels shall be OEM or OEM equivalent	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Panel fastening devices shall match color of panels	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Interior shall provide a pleasant atmosphere, be aesthetically pleasing, and contain smooth finishes without any unprotected sharp edges	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Vehicle interior shall be gray/black	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Interior panels shall meet FMVSS 302	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>GROUND EFFECTS</u>		
Exterior lower body panels on driver and passenger sides of vehicle	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Flares shall be constructed of black formed TPO (Thermoplastic Olefin) plastic which is durable, impact resistant and widely used in the automotive industry. In addition, TPO provides the optimum balance of stiffness, cold temperature impact and low thermal expansion.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A molded step shall be incorporated into the driver and passenger front flares to aid entry and egress via the front doors. Beneath the flare's molded step surface shall be a steel support structure capable of supporting 400 lbs with less than 1/8" deflection, which fastens directly to the vehicle's body structure. The flare's molded step surface shall have a minimum clear horizontal width of 4.5", a minimum length of 26" and utilize an anti-skid material which defines the step surface.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<u>LOWERED FLOOR CONVERSION</u>		
The conversion shall comply with all ADA regulations and shall have successfully completed crash testing and Altoona Testing before the bid opening. A copy of test report executive summary (4-year/100,000 mile Surface Transportation and Uniform Relocation Assistance Act test) shall be submitted with your bid proposal.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Lowered floor from front firewall to front of the rear axle providing 59 1/2" floor-to-ceiling at center of van	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Manual ramp providing 30" nominal width	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Standard power sliding door providing 56" clear vertical passageway	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Two (2) wheelchair and occupant belt systems; Q'Straint QRT 360	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Lowered driver side second sliding side door	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

	<u>COMPLIANCE</u>	
	<u>YES</u>	<u>NO</u>
<u>LOWERED FLOOR CONVERSION (CONT'D)</u>		
Quick release front passenger seat with floor track for a wheelchair securement position providing 56" floor-to-ceiling at the seating position	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stationary driver seat	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ground effect lower body panels	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Non-kneeling rear suspension	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Floor track at mid-point for a second wheelchair position	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3-passenger bench seat at the rear of the vehicle with folding footrest	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inside full size spare tire supplied	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Entrance light	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Priority seat decal	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Wheelchair securement location decals	<input checked="" type="checkbox"/>	<input type="checkbox"/>

FLOORING

<u>Sub Floor:</u>	Interior floor shall be thermoplastic panels, consisting of a polypropylene honeycomb core with chopped glass reinforced facing on both sides – providing a durable water resistant base with superior strength to weight ratio. The panels provide a smooth surface for flooring attachment and minimize interior noise.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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Floor Covering

<u>Material:</u>	2.2 mm thick commercial grade vinyl transit floor covering shall cover the entire floor surface. Flooring should also possess anti-skid properties (Gerflor Tarabus Sirius or equivalent).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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FLOOR ASSEMBLY

The lowered floor skin shall be constructed of 20 ga. Aluminized Steel	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The frame rails shall be made of 14 ga. Aluminized Steel formed channels	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The floor shall be reinforced with 16 ga Aluminized Steel formed channel crossmembers	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

COMPLIANCE
YES **NO**

FLOOR ASSEMBLY (CONT'D)

The floor shall be lowered from the front toe-pan to the rear bench, providing an overall usable flat floor length of 98”

The width of floor extends from side doorsill to side doorsill

Mobility aid restraint tracks and seat locks shall be beveled, with no sharp edges and will protrude no more than ¼” above floor surface

SEATS AND GRAB HANDLES

All seats and restraints must comply with current FMVSS standards

Front Seats: Front passenger seat shall be OEM, matching driver’s seat

Passenger seat base shall be adapted to permit easy roll out for mobility aid access/securement

Seat shall lock and unlock easily from floor area

Rear Seat: Rearmost seat shall be OEM rear bench seat

Passenger

Restraints: Restraints shall be provided for all passengers

Belts shall be equipped with an automatic retractor

Securement devices shall meet all State and Federal standards

Grab Handles: Handles shall be OEM

Rear Lift Gate: Interior strap installed, to allow rear hatch closure

MOBILITY AID/OCCUPANT RESTRAINT SYSTEMS

Two (2) Q-Straint QRT 360 wheelchair/occupant restraint systems with lap and shoulder with pin connector. (forward facing mobility aid securement and occupant restraint system)

Flanged “L” continuous track

Attachment hardware and anchorages to meet or exceed 30 mph/20G Impact Test criteria per SAE J2249, 36 CFR Part 1192 and CFR Part 38, and all Applicable Federal Motor Vehicle Safety Standards, as amended

COMPLIANCE PAGES – MOTOR VEHICLES – MINI VANS

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

COMPLIANCE
YES **NO**

MOBILITY AID/OCCUPANT RESTRAINT SYSTEMS (CONT'D)

Each securement system shall consist of four (4) adjustable securement strap assemblies that attach to the structural frame of the mobility aid at four (4) separate points and anchor into the track on the vehicle floor at four (4) separate points

Each securement system shall have a corresponding occupant restraint system (consisting of an adjustable lap and shoulder belt and shall meet all applicable Federal Motor Vehicle Safety Standards)

MOBILITY AID RAMP

Vehicle shall be equipped with a manually operated In-Floor Ramp, accessible through the passenger sliding door that deploys and stores in the vehicle floor

The ramp shall have a stow/deploy handle for ease of operation

Installed ramp shall not obstruct the drivers view through any vehicle window

Ramp shall provide a minimum usable width of 30” and a slope meeting the requirements of ADA, 49 CFR

Ramp surface shall be continuous and made skid resistant through powder coating

Ramp shall have no protrusions from the surface greater than ¼” and shall accommodate both four-wheel and three-wheel mobility aids

Ramp shall have rated capacity of 1,000 lbs. With a safety factor of at least three (3) based on ultimate strength of material

Each side of ramp shall have protective barriers at least two (2) inches high to prevent mobility aids from rolling off the ramp edge

Control

Interlock: The curbside sliding door shall be interlocked with the vehicle transmission to ensure the vehicle cannot be shifted out of park when the curbside slide door is open. Utilizing the OEM Brake Transmission Shift Interlock (BTSI) in conjunction with a door ajar switch located at the passenger side sliding door, that will enable the BTSI when the door becomes ajar.

ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)

COMPLIANCE
YES **NO**

RADIO, MOBILE, PRE-WIRE

For the purpose of installing two-way radios into new County vehicles and equipment the following power and wiring components shall be included:

1. #12 AWG RED wire connected to 12 VDC Battery Source rated at 20 Amps.
2. #12 AWG BLACK wire connected to chassis ground.
3. #16 AWG YELLOW wire connected to 12 VDC Ignition Sense rated at 5 Amps.

These wires shall be encased in plastic wire loom and routed from their source into the cab of the vehicle and secured in the vicinity of the operator. The wiring harness shall be clearly labeled "TWO-WAY RADIO". The wires shall be unterminated. The 12 VDC sources shall be protected from making contact with grounded metal surfaces.

ROAD SAFETY PACKAGE

The vehicle shall be equipped with 5 lb.Fire Extinguisher , 10 Unit First Aid Kit, Triangle Flare Kit and Bodily Fluid Clean-Up Kit

MANUALS

Wiring: A body manufacturer’s “AS BUILT” wiring diagram shall be supplied with each vehicle delivered.

Operations: A body manufacturer’s operations manual and parts book shall be supplied with each vehicle delivered.

Components: wheelchair ramp, wheelchair tie down, and other component operation manuals shall be supplied at delivery. (Conversion)

Chassis: One owner’s manual shall be supplied at delivery.

LETTERING AND PAINTING

The vehicle is to be white, with reflective blue vinyl letterings. Lettering and graphics are to be the same as the existing Ocean Ride vehicles. Instructions for lettering to be provided by the County of Ocean at the time of purchase order.

The words “Gasoline Only” shall be installed above the fuel port door and above the fuel gauge.

DISTRIBUTOR SERVICE REQUIREMENTS

Bidder must supply all body warranty repairs and service. Bidder must have factory-trained personnel on staff.

Bidder must supply all body service for both chassis and body. Bidder must be qualified to perform all major body repairs.

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

COMPLIANCE
YES **NO**

DISTRIBUTOR SERVICE REQUIREMENTS (CONT'D)

The central parts facility shall be sufficiently staffed and stocked to provide next day shipment for major body and chassis components.

At the time and date of the bid opening, bidders are required to hold a current New Jersey issued dealer's license (N.J.S.A. 39:10-19). The State issued I.D. number shall be indicated in the blank below.

I.D. Number of NJ Dealer's License: 00660N

SERVICE FACILITY

The bidder shall have a manufacturer approved service facility within 75 miles distance of the Transportation County Garage 2820 Ridgeway Blvd. Manchester, NJ 08759 BLDG #12 and have mobile service and parts delivery program to be utilized for minor repairs or service during the warranty period.

If repair can not be performed through mobile service bidder shall have available and provide pick-up service for off site warranty covered repairs during the first year of warranty and provide such service within seven (7) working days of warranty repair notification.

Bidder shall be able to handle all body, chassis and component warranty.

The bidder is required to indicate below the closest authorized body and body component warranty repair facility to our location. If a facility's name and address is different than the bidder's, a letter from the owner of that facility must accompany the bid indicating it is authorized by the body manufacturer, all bus component manufacturers and the bidder to perform warranty work on the bus bid. The facility must be within 75 miles of the Transportation County Garage 2820 Ridgeway Blvd. Manchester, NJ 08759 BLDG #125.

Stouts Transportation 870 Bangert Blvd. Toms River, NJ 08757

Stouts Transportation 20 Irven Street, Ewing Township, NJ 08638

Rohrer Bus Mobile Service 314 Dickinson Street, Ewing Twp. NJ 08638

Have you attached required authorization letters to your bid? Yes No N/A

MOBILE SERVICES:

Bidders shall have a mobile training, repair and parts delivery program to be utilized for training, minor repairs or service during the warranty period. Proof of such a program shall be provided with the bid. (Photos of bidder's equipment, agreements with outside mobile agencies are accepted examples of proof to be provided.)

LICENSE AND REGISTRATION:

Vehicle shall have Special Paratransit License Plates "OP" installed and vehicle registration to the County of Ocean at time of delivery. All necessary NJMVC safety inspections shall be completed prior to delivery of vehicle to the County.

Introduced on: August 20, 2025
Registration to the County of
Official Resolution#: 2025001214

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL (CONT'D)**

COMPLIANCE
YES **NO**

DELIVERY

The vehicle shall be delivered complete within 120 days after the receipt of chassis or 150 days after receipt of Ocean County purchase order, whichever is less. Failure to comply with this delivery requirement will result in liquidated damages in the amount of \$100.00 per day.

*****Exception to these delivery requirements due to current chassis and component supply chain issues, please state delivery time frame on pricing page.*****

Two (2) representatives of Ocean County Department of Transportation Services shall conduct an initial specification inspection at the vendor's location. A factory inspection shall be provided when the vans are at or near completion at the expense of the successful bidder, and at no cost to the County.

WARRANTY

New vehicle-limited warranty should be bumper to bumper
3 years/36,000 miles

Corrosion – 5 years/100,000 miles

Each vehicle shall be delivered with one (1) set of maintenance and parts Manuals (refer to page 20 Manuals Section) and a set of all filters, belts and hoses used in this vehicle specification.

Warranty details shall be submitted with bid

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
 LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL**

OPTIONS

COMPLIANCE
YES **NO**

1A. DIAGNOSTIC TOOLS / TEST EQUIPMENT

- | | | |
|--|---|---|
| 1. Successful bidder may be required to supply between one (1) to three (3) complete sets of test/diagnostic/programming equipment (i.e. laptop, software, cabling, and adapters) and special tools required to perform the full range of diagnostic and maintenance actions necessary to maintain vehicle operability. This equipment will cover the vehicle chassis, engine, transmission, brakes, hydraulics, and all additional equipment (if applicable). The Diagnostic Application shall be Mopar wiTECH 2.0, or equivalent to vehicle bid. | ☒ | ☐ |
| 2. All laptop computers will be of the newest available technology and have sufficient storage and memory to operate all required software. | ☒ | ☐ |
| 3. Provide a list all test/diagnostic/programming equipment, and special tools to be supplied. | ☒ | ☐ |
| 4. All software installations and activations will be completed by the successful bidder at no cost to the County. | ☒ | ☐ |
| 5. All software updates and renewals will be provided at no cost to the County for a period of five (5) years from the delivery of the equipment. | ☒ | ☐ |
| 6. All technical issues relating to test/diagnostic/programming equipment and special tools shall be resolved by the successful bidder at no cost to the County for a period of five years from the delivery of the equipment. | ☒ | ☐ |

1B. TECHNICAL SUPPORT

Technical Support is to be provided by factory authorized technical representatives and is to be the original equipment Manufacturer’s industry standard technical presentation in a classroom setting. ☒ ☐

The support provided shall be at the journeyman/equipment technician level and should address limited theory, fault diagnosis and repair pertaining specifically to the equipment supplied under this specification. ☒ ☐

Technical support may be requested in the following areas:

- | | | |
|--|---|---|
| 1. Engine (cooling, fuel, ignition, lubrication systems) – 1 day at each location. | | |
| 2. Transmission – 1 day at each location | | |
| 3. Electrical – 1 day at each location | | |
| 4. Brakes – 1 day at each location | | |
| 5. Wheelchair lift system – 1 day at each location | | |
| 6. Hydraulic system (dump body, spreader, snow plow) – 1 day at each location | | |
| 7. Infilter (dump body, sweeper, etc.) – 1 day at each location | ☒ | ☐ |

COMPLIANCE PAGES – MOTOR VEHICLES – MINI VANS

**ITEM #1 - CURRENT MODEL YEAR, OR NEWER, COMMERCIAL CHRYSLER VOYAGER
LOW FLOOR MINIVAN, AS SPECIFIED, OR EQUAL**

OPTIONS (CONT'D)

COMPLIANCE
YES **NO**

1B. TECHNICAL SUPPORT (CONT'D)

A technical representative(s) shall be made available for a total of 180 training/support hours (anticipated to be scheduled in six (6) hour blocks). Shorter training days will be allowed only with consent of Vehicle Services. The total training hours will be required to be provided and no additional compensation will be considered. The actual time to be spent on each area will be by mutual agreement of the Vehicle Services Department and the successful bidder.

For the purposes of determining materials and other training costs, class size is anticipated to be comprised of six (6) to ten (10) Vehicle Services Department personnel. Actual class size will be determined by the Vehicle Services Department at the time the classes are scheduled.

Before the training is scheduled, Vehicle Services and the contractor will agree on the scope of the training, and the type and quantity of manuals, etc. that are necessary for proper coverage.

Technical Support for Vehicle Services may be provided at the following fleet maintenance facility location as scheduled by a Vehicle Services Department representative:

- a. Toms River, 152 Chestnut Street, Toms River, N.J. 08753
(Two (2) sessions will be provided at this location. One beginning at 7 am and another beginning at 1:30 pm)
- b. Manahawkin, 379 Haywood Road, Bldg. 109, Manahawkin, N.J. 08050
- c. Manchester, 2820 Ridgeway Blvd., Bldg. 125, Manchester, N.J. 08759

Technical Support for other Departments will be held at a location within Ocean County. The requesting Department will notify the successful bidder of the location.

Training at the successful bidder's site, rather than the designated locations, will be by mutual consent only.

Technical support will be requested and scheduled on an as needed basis up to but not exceeding the 180 hours total during a period not to exceed twelve (12) months from the date of placing the last unit in service.