

Proposal form

VENDOR: _____

Base vehicle price: \$ _____

Total vehicle cost, FOB: Wilsonville, Oregon: \$ _____

(Total cost to include all options, additional materials, and delivery to Wilsonville)

Anticipated days to delivery: _____ days

(Proposer to estimate days to elapse from issuance of Notice to Proceed to final delivery date)

The general specifications for the vehicle are as follows:

Supplier to provide one transit bus which:

Has passed a seven (7) year/200,000 mile Altoona/STURRA test, meaning the bus cannot have any Class 1 failures, or more than two (2) Class 2 failures reported in the most recent executive summary, and;

Meet or exceed the following required specifications:

Description of required specification	Provided in base cost? Y/N	Additional cost
Vehicle to be approximately 24 feet in length w/ 186" wheelbase 450 cutaway chassis (or approved equal).		
Desired seating capacity 16 (or 10+2). See desired floorplan, page 2.		
Total of three (3) double passenger foldaway seats, creating two wheelchair securement positions.		
Floor mounted securement track to run full length of the foldaway seat area.		
Power adjustable driver's seat. Seat to be upholstered in vinyl, color to be Transit gray.		
Passenger seating to be Freedman Citi-seat (or approved equal) with level 1 vinyl upholstery, Oxen gray.		
Passenger seats shall be equipped with Doheny (or approved equal) armrests on the aisle side (excluding foldaway seats).		
Passenger seats to be equipped with grab handles on aisle side.		
Delete passenger seatbelts.		

Plexiglas driver modesty panel.		
Minimum 36" electric passenger entrance door, 40" door preferred.		
Braun NCL919 wheelchair lift (or approved equal). Lift to be mounted directly aft of passenger entrance door. Lift shall feature a dedicated entry door.		
Emergency escape roof hatch.		
Public address system with a minimum of one auxiliary port.		
Public address system to include six (6) speakers, evenly spaced in the ceiling of the bus.		
Interior lighting shall be LED.		
Interior advertising rail package.		
Passenger signal system w/ stop requested sign, operated by pull cords (no touch tape) with one time only chime (dual chime for ADA positions). Stop requested light on dashboard.		
Wheelchair door ajar warning light on dashboard.		
Motorola APX 4500 2 way radio, Radio must meet current Clackamas County C800 digital specifications.		
Hanover Displays amber LED front and side destination signs w/ software package (or approved equal)		
REI HD5-600 six camera surveillance system with 750 GB storage drive (or approved equal), system to be Wi-Fi/GPS enabled.		
Minimum 58,000 BTU A/C system. Skirt mounted condenser unit must be mounted fore of rear axle. Units mounted aft of rear axle will not be deemed acceptable. Roof mounted units may be considered, vendor to provide height dimension on any roof mounted A/C equipment.		
Minimum 40,000 BTU passenger cabin heater, under seat or floor mount acceptable.		
Gerflor anti-skid flooring, color Griffon gray, flooring material coved to seat rail.		
Rubber step nosing, color to be safety yellow.		

Standee line.		
Vehicle to be equipped with QVM/OEM approved battery electric EV system		
EV system shall be capable of level 2 and DC fast charge.		
Vendor to provide on-site technical support at time of vehicle delivery, to ensure compatibility of vehicle to existing chargers.		
Vehicle range must exceed 100 miles (nominal)		
ITS system: GMV Syncromatics, to include MDT w/ RAM mount, APC, and automated stop announcements. Bidders to work directly with GMV to ensure proper equipment.		
Driver side running board.		
Heated/remote exterior mirrors.		
Electronic LED Yield sign wired to left turn signal.		
Exterior LED lighting package.		
Flush mounted or shielded LED side turn signals, midship mounted.		
Docking lights for lift entrance.		
Front standoff mount, capable of accepting owner supplied Sportworks Apex 3 bicycle rack.		
Romeo Rim rear bumper, or approved equal.		
Exterior paint color shall be fleet white.		
5 lb. ABC fire extinguisher.		
First aid kit.		
Biohazard cleanup kit.		
Total of three (3) ignition keys per bus.		