

**Prospect Heights Park District
110 W. Camp McDonald Road
Prospect Heights, IL 60070
847/394-2848**

SPECIFICATIONS FOR:

PARATRANSIT SHUTTLE BUS

GENERAL: The purpose of these specifications is to describe one paratransit shuttle bus.

Please refer to the specifications provided to assist you with your bid proposal. Bidders must answer all questions. Any unanswered will be considered non compliant and no responsive and subject to bid rejection. Any questions answered “NO” must contain a detailed description addressing variance and supported with documentation as to why the alternative should be considered as equal.

Please list any additional options your company would like to include.

Scope

It is the intention of this specification to describe a vehicle of substantial and durable construction in all respects. Particular attention is give to features, which will provide the safest possible vehicle for transporting people.

Purpose

The purpose of these specifications is to describe a mid-sized transit bus, which will be used to transport passengers in both rural and urban areas. The bus will be of a “Steel Cage” type construction with laminated sidewalls, rear walls, and roof. The bus body is to be mounted on a 2019 Ford RV Cutaway chassis, E-350 series with the “Shuttle Bus Prep Package (Ford Option 47B)” included. All vehicle suppliers must conform to this technical specification.

General

This is a specification for a Starcraft Allstar model bus. This specification is written around specific needs of this agency. With the intent to standardize certain components, therefore, in numerous places we have named specific brands of components. This has been done to establish a certain standard of quality. Other brands will be considered providing the vendor provides documentation clearly describing any variations to the bid specifications. Such request must meet or exceed the specifications called for in this bid document. The determination of the Prospect Heights Park District regarding any such request as far as accepting or denying said request will be final.

Materials

All materials used in conversion of the bus shall conform in all respects to American Society of Testing Materials, Society of Automotive Engineers or similar association standards.

Capacity:

Vehicle must be able to accommodate the following loads.

1. With no wheelchairs on board, 14 seated passengers plus driver.
2. With one wheelchair on board, 13 seated passengers plus driver.
3. With two wheelchairs on board, 12 seated passengers plus driver.

NOTE: Unit must not require a CDL license to operate.

It is the intent of the Prospect Heights Park District to purchase one unit that meets the following specifications and requirements.

VECHILE BID COMPLIANCE FORM

SPECIFICATIONS FOR: 2019 PARATRANSIT 14 PASSENGER SHUTTLE BUS

The Undersigned Bus Dealer declares that he/she has carefully examined the attached vehicle specifications, and has made such investigations that are deemed necessary to determine the nature of the resources required to construct this vehicle. He/she agrees that should this proposal be accepted, he/she will execute and enter into a contract with the Board of Commissioners of the Prospect Heights Park District to construct and deliver to the Prospect Heights Park District for the vehicle set forth in the specifications for a 14 passenger with 2 wheelchair position shuttle bus. The Prospect Heights Park District may reject any and all bids on any basis without disclosure of a reason. The failure to make such a disclosure shall not result in the occurrence of any right, claim or cause of action by any unsuccessful bidders against the Prospect Heights Park District.

Bidders must answer all questions. Any unanswered will be considered non compliant and subject to bid rejection. Any questions answered "NO", must contain a detailed description addressing variances and support documentation to support reason why alternative should be considered as an equal. **All bids at a minimum must meet the following specifications.**

DIMENSIONS:

Overall exterior length	285" maximum
Overall Exterior width (ex. mirrors)	96" maximum
Overall height	115" maximum
Interior head room	80" minimum
Interior width (seat level)	93" minimum
Aisle width	17" minimum
Ground to first step	11.5" maximum

Does your bid comply: Yes ___ No ___

CHASSIS EQUIPMENT AS FOLLOWS:

Model year/make:	2019 or newer Ford E350 Super Duty cutaway
Wheelbase:	158" minimum
G.V.W.R.:	12,500# minimum
Engine:	6.8L V-10 gasoline engine
Transmission;	6 speed automatic w/overdrive
Rear axle ratio:	4.56:1
Axle rating:	Front 5,000# min Rear 8,500# min
Steering:	Power
Brakes:	Power disc, antilock
Shocks:	Heavy duty front and rear
Batteries:	Dual
Alternator:	225 amp
Bumper front:	Chrome front, 11 gage steel black painted rear w/wrap around corners
Horns:	Dual
Tires:	6=LT225/75R 16E radials
Fuel capacity:	40 gallons minimum
Radiator:	Heavy duty largest capacity available
Gages:	Oil pressure, fuel, Amp meter, temperature
Drive shaft guards	Two (2)
Wipers:	Intermittent
Air bag:	Drivers side
Steering features	Tilt wheel w/cruise control

Does your bid comply? Yes ___ No ___

VEHICLE BODY

Body, General Construction

The body structure shall be built as an integral unit. All joints and corners where stress concentration may occur shall be adequately reinforced to carry required loads and withstand road shock. The bus body shall be certified by an independent testing agency to meet the requirements of Federal Motor Vehicle Safety Standard Number 220 (School Bus Rollover Protection) and FMVSS 221. Certification of compliance with

this test shall be provided with the submission of this bid. Failure to submit this data will render your bid unresponsive.

Does your bid comply? Yes___ No___

Body Structural Framing

- A. The vehicle body structure must incorporate an integral, fixture-welded steel body framing for floor, front, rear, sidewalls and roof. Fastening of floor to roof and roof to sidewalls by means other than welding is not acceptable. Any method of construction that is accomplished without welding or that result in a configuration that is unable to meet the quality and structural integrity as defined above is not acceptable. The purchaser will be the final judge as to the acceptability of the proposed construction.
- B. The vehicle body structure must incorporate a full jig-welded steel body framing for floor, front, rear, sidewalls, and roof body construction utilizing fiberglass or plastic as primary support in stress bearing wall sections is not acceptable and will not be considered. The body shall incorporate steel structure as the primary load-bearing mechanism.
- C. Body construction utilizing fiberglass or plastic as primary support in stress bearing wall sections is not acceptable and will not be considered. The body shall incorporate steel structure as the primary load/stress-bearing mechanism.
- D. Sidewall Construction
- Sidewall vertical member- The sidewall is to be constructed of a roll Formed 18 gauge steel capital "C" channel with 8 bends that create extreme strength and rigidity. Vertical member are to be installed in full lengths and in shorter sections above and below window frames. Additional vertical structure shall be used at both ends of the sidewall enabling the structure to withstand the forces applied by the vehicle when in motion.
 - Steel Tubing- 1 "x1" 16 gauge steel tubing shall be welded horizontally between vertical members to frame in window openings for additional front to rear reinforcement.
 - Seat Track- 12 gauge high strength low alloy roll formed steel track shall be welded down each sidewall below the window frame.
Wheelchair Options - Add another layer of metal. Depending on track locations, another structure of steel is welded in place between each vertical member for attaching a shoulder belt mount. Also, additional structure is added to accommodate wheelchair door frames.
 - Full length steel tubing- 1 "x 1" 16 gauge steel tubing shall be welded to the sidewall bottom and top at each vertical member for attaching to the floor and roof sections, respectively.
- E. Rear Wall Construction
- Rear wall vertical member - A vertical sidewall capital "C" channel with 8 bends shall be used in the rear wall assembly. Full length structure is to be used at varying places, depending on choice of rear window, or rear door. Shorter cut pieces are to be installed above windows and doors.

- Steel Tubing- 1 "x1" 16 gauge steel tubing shall be welded horizontally between vertical members to provide a window frame.
- Full length steel tubing - 1 "x 1" 16 gauge steel tubing shall be stitch welded to the rear wall top and bottom as in the sidewall assembly.

F. Roof Construction

- Roof Bows- Radius formed one-piece 18 gauge steel roof bows with eight bends for exceptional strength, including 4 bends in the web similar to the vertical sidewall steel provide a roof structure capable of taking severe loads. These roof bows shall then capped with top flat pieces from flange to flange to provide abundant surface area for securing the one piece FRP outside roof.
- Steel Tubing- 1 "x1" 16 gauge steel tubing shall be welded horizontally to frame all window openings required. A full perimeter shall be welded in to mate the roof to the sidewall and rear wall, with short vertical pieces providing support on the front and rear ends.
- 14 Gauge steel strips shall be welded between bow structures to allow secure fastening of vertical stanchions, overhead grab rails, etc.

G The bus body will be essentially a steel cage after components are welded together. The mounting track for the passenger seats will be welded to both the side-wall steel frame and to the steel sub-floor. Any other method of attaching the seat track to the bus body is not acceptable.

H. Insulation

- Sidewalls/Rear Wall- 1" thick rigid expanded polystyrene shall be installed between all vertical members providing an R value of 4.17, is non-hygroscopic, and serves as a noise insulator as well. Further R values shall be provided by plywood (.209) used for lamination of interior sidewall coverings, the coverings themselves (.70) and the exterior skin raise the total sidewall R value to 5.079.
- Roof- 1.5" thick rigid expanded polystyrene shall be installed between the roof bow structure, sandwiched between plywood inside and outside that serves as lamination substrate for exterior one piece FRP roof, and interior ceiling material resulting in a minimum R value of 5.877.

I. The structural steel shall be treated with anti-corrosion material after the entire framing structure is welded together.

J. The body shall be bolted through the sub-floor structure to the chassis frame and utilize rubber isolating mount pads and Grade 8 7/16-14 UNC bolts torqued to 60-65 ft-lbs. No part of the body may be welded directly to the chassis frame structure.

K. A front cap constructed of fiberglass shall close in the front end of the body.

L. The exterior sidewall of the bus shall be smooth. There shall be no exposed fasteners on the exterior of the bus.

M. All nuts, bolts, clips, washers, clamps and like fasteners shall be zinc or cadmium plated, or zinc chromate coated to prevent corrosion.

N. Wheel housings shall be of one-piece steel construction, 11 GA minimum. Wheel wells are to be constructed and adequately reinforced to prevent deflection. Ample clearance shall be provided for tires in their maximum jounce position according to the chassis manufacturer.

O. Access doors shall be provided where necessary to service transmission, engine,

radiator, battery, and air conditioning components.

- P. The entire body frame under structure shall be fully undercoated according to the chassis manufacturer guidelines. The joints of floor and walls or any voids shall be sealed with non-flammable resin-type material after manufacturing of the body and interior items are installed in the bus.
- Q. Any bright metal exterior trim shall be stainless steel, polished aluminum, or chrome plated.
- R. Water channeling rain gutters shall be installed over all door and window openings.

Does your bid comply? Yes___ No___

INTERIOR:

Walls, headliner and cab liner are to be covered with light gray padded vinyl material. All interior trim pads are to be gray vinyl.

Does your bid comply? Yes___ No___

MIRRORS:

Shall consist of two (2) Euro style high impact plastic housings with 6.5" x 9" upper flat glass mirror with lower convex mirrors of 6.5" x 4" convex mirrors.

Interior passenger view mirror 6" x 16"

Does your bid comply? Yes___ No___

PASSENGER ENTRANCE DOOR:

- A. The entry door shall be fully encompassed by an integrally welded steel door surround. The complete door surround and header shall be a minimum 16 GA steel, and will incorporate the step well, and be installed in the body as a single unit. The step well and header plate shall be a minimum of 16 GA steel. The door shall have a full clear opening width of at least 29" and a full height of at least eighty inches (80").
- B. The entry door shall be a two-leaf, outward opening type, electric operated, and controlled from the driver's seat.
- C. Full-length glass shall be provided on the entry door for full visibility.
- D. At the meeting edges of each door leaf, a rubber seal shall be installed so that the edges form a tight overlapping seal when closed.
- E. A 1-1/4" stainless steel grab bar (stanchion) shall be securely fastened to both sides of the interior of the doorway parallel to the steps to assist passengers in entering or exiting the vehicle.
- F. An exterior key switch shall be mounted to the front side of the entrance door to allow entrance without having to go through the driver's door or have the vehicle running.
- G. There shall be one 14"W x 86"H window in each panel of the entry door

Does your bid comply? Yes___ No___

FLOOR STRUCTURE:

The floor covering shall be Gerflor Sirius NT Graphite 9(Black) smooth rubber. Steps shall be covered with Gerflor Sirius smooth rubber with a 2" white safety nosing on each step edge. Step tread shall be of one-piece rubber flooring. All Seams are to be heat welded to form a virtual one-piece passenger area covering and sidewall mating edges are bully caulked. The floor sub-structure shall be covered with minimum 5/8" CD exterior grade plywood with sealed edges.

White standee line

Does your bid comply? Yes___ No___

WINDOWS:

- A. The windshield is to be a one-piece design. Windshield shall be laminated tinted safety glass.
- B. The driver's window shall be capable of opening. This window shall be tempered or laminated safety glass.
- C. The side passenger windows shall be transit type, as opposed to the school bus type. It is desired to maintain a transit type appearance, and school bus type windows will not be accepted. The passenger windows shall be certified by an independent testing agency to be in compliance with FMVSS 217 (Bus Window Retention and Release). Certification of compliance with FMVSS 217 shall be provided with submission of this bid. Failure to submit this certification will render your bid unresponsive. Passenger windows must be capable of opening to ensure ventilation. Windows shall be an upper T-Sliding design.
- D. Hinged emergency escape windows must be provided on each side of the bus. In addition, a rear hinged emergency escape window must be provided. Emergency windows must be clearly labeled and operating instructions must be clearly visible.
- E. All egress windows shall be identified with a red light that is illuminated during vehicle operation. All passenger windows must be safety glass with an AS-3 marking. Windows are to be dark tinted to a maximum of 31% light transmission. All passenger windows shall be installed in black powder coated or anodized aluminum frames, or an equivalent. Each side window shall be a minimum of 36" tall by 36" wide, except where the floor plan desired requires the use of one smaller (filler) window on each side.

Does your bid comply? Yes___ No___

LIGHTING:

INTERIOR: Shall consist of one (1) step well light to illuminate entrance area adequately when door is opened and one (1) drivers courtesy light that activates when drivers door is opened or with head light switch. Passenger cabin area lights that offer sufficient interior light levels to allow for safe passenger movement. Passenger cabin lighting shall consist of 3 fluorescent lights mounted to ceiling above the center aisle. These lights shall activate when the entrance door is open or with a separate interior

switch located by the driver. An exterior light, that meets ADA requirements, shall be mounted in the body skirt by the front entrance door. This too shall activate when door is opened.

EXTERIOR: Shall consist of OEM chassis standard front cab light configuration. In addition, body shall have five (5) amber clearance lamps on the front and five (5) red on the rear in ICC configuration. On the upper rear left and right corners of the body, there shall be one (1) red light that matches the clearance lamps.

Rear of bus shall have a license plate lamp, two (2) 4" round tail/stop lamps, two (2) 4" round white back up lamps and two (2) 4" round amber turn signals. Tail/stop, backup and turn signal lamps shall be the type that are totally sealed and throw-a-way type. Lamps shall be installed in a manner that is aesthetically pleasing and in combination form. School bus type lamps are not acceptable.

Vehicle shall have high mount center LED stop lamp.

Does your bid comply? Yes___ No___

DRIVERS CONSOLE:

A separate drivers console shall be included for the purpose of accommodating all switches that are installed by body manufacturer. These shall include, but are not limited to, electric door switch, heater switch, air conditioning controls, interior passenger lights switch and lift power switch. This console is to be located in a manner to allow for easy use by driver. Console cannot be mounted in overhead panels above windshield or drivers door.

All switches installed by body manufacturer shall be rocker style. Only exception is regarding rear air conditioning switches which shall be those supplied by the air conditioning manufacture.

Does your bid comply? Yes___ No___

WIRING:

All wiring shall follow a uniform code of color and be function coded to allow with ease the identity of individual wires throughout the vehicle.

There shall be two (2) fuse/relay boxes. One shall be chassis OEM installed and shall not be altered in any way. The other shall be for body and components as installed by body manufacturer. This junction box shall be installed on the interior of vehicle.

An electrical wiring diagram shall be supplied with the vehicle for all body components.

Does your bid comply? Yes___ No___

AIR CONDITIONING:

Shall consist of chassis OEM dash air conditioning and body manufacturer installed rear air conditioning. Capacity of rear unit shall be a minimum of 45,000 BTU's. System shall incorporate a skirt mounted condenser. Evaporator shall be installed in the rear of the vehicle above the rear window. Bidder shall submit information on make and type of air conditioning proposed along with wiring/plumbing diagrams with bid.

Does your bid comply? Yes___ No___

HEATING:

Shall consist of chassis OEM dash heater/defroster and one rear floor mounted heater with a minimum of 35,000 BTU's. An exterior mounted shut off valve shall be supplied for the rear heater.

Does your bid comply? Yes___ No___

STANCHIONS AND HAND RAILS:

Bus shall have a vertical and horizontal stanchion mounted behind the entrance door. There shall also be a right and left entrance hand rail at step area. These hand rails shall be mounted in a manner that allows passengers to grasp throughout the ascent or descent of the vehicle. In other words they shall follow the incline of the steps. A modesty panel shall also be installed to the rear side of the step well in front of the first row of seats.

Does your bid comply? Yes___ No___

SEATS:

DRIVER: Shall be high back reclining bucket seat with right arm rest, covered with a Level 4 material.

PASSENGERS: Bus shall be able to accommodate 14 passengers with no wheelchairs on board. Permanent seats shall be individual bucket style shall have a minimum width each of 17", minimum cushion depth of 16". Seats are to be mid-high back design. Aisle side seats shall be equipped with hard rubber covered flip armrests.

There shall be two (2) 17" mid high flip seats mounted in the rear of the bus. A flip seat is to be located at each wheelchair position. These seats fold down when ever there are no wheelchairs on board. These flip seats shall have fold up arm rests on both sides.

All seats (except rear row) shall have yellow colored seat back assist rails.

All seats shall be covered with level #4 vinyl material.

ALL SEATS, WITH THE EXCEPTION OF THE FLIP SEAT, SHALL BE MOUNTED TO TRACK SEATING RAILS.

All seating positions shall have retractable seat belts that meet all FMVSS requirements.

Does your bid comply? Yes___ No___

REVERSE ALARM: Vehicle is to be equipped with a reverse alarm that activates when the transmission is put in reverse operation.

Does your bid comply? Yes___ No___

BACKUP CAMERA SYSTEM: Vehicle is to be equipped with a backup camera display in the driver rear view mirror. Preferred model is the Rosco STSK4750 backup camera system with a 7" review monitor/mirror combo.

Does your bid comply? Yes___ No___

PARATRANSIT EQUIPMENT:

LIFT: Bus shall have a Braun NCL919 Series II lift that meets all ADA requirements. Lift shall be mounted in right rear corner of bus.

Lift shall be equipped with a transmission/parking brake interlock that prohibits vehicle from moving if lift doors are open. This shall include a master power switch in the driver's console. There shall be a red-light that indicates the parking brake is set, and lift switch is "on" and lift is ready to use.

Does your bid comply? Yes___ No___

LIFT DOORS: Shall be of double panel construction. Each panel shall have a door handle with at least one of these handle to have a key lock cylinder for the purpose of locking and securing the bus. Each door panel shall have a window that is the same height as the side passengers' windows and shall be installed at the same height as the passenger windows.

Each door panel shall have heavy duty gas filled shocks or over center springs to hold doors open.

Lift doors shall meets the minimum requirements of ADA regarding clear opening height and width as it applies to buses in excess of 22 feet.

Does your bid comply? Yes___ No___

LIFT LIGHTS: An interior LED light shall be mounted above the lift door as well as one (1) exterior lift lights which shall be mounted in the skirt of the bus and centered below the lift doors. Illumination requirements of these lights shall meet ADA requirements. These lights shall activate when the lift doors are opened and shall be independent of vehicle driving lamps.

Does your bid comply? Yes___ No___

MOBILITY AID/PASSENGER RESTRAINT BELT SYSTEMS: Shall be manufactured by Q-Straint, model "QRT auto retracting type, and be the Slide & Click style and consist of four (4) straps that secure wheelchairs in place and a combination lap/shoulder harness for wheelchair passenger. These securement systems must meet all ADA requirements. Bus shall be able to accommodate two (2) wheelchairs.

Does your bid comply? Yes___ No___

PRIORITY DECALS: Decals indicating that wheelchair positions are reserved for those with mobility aid devices as well as one set of forward facing seats that are reserved for passengers with disabilities shall be installed. These decals are to meet all ADA requirements.

Does your bid comply? Yes___ No___

BELT STORAGE COMPARTMENT: A storage compartment located in the nose cone of the bus above the front windshield shall be supplied. This compartment shall over adequate space to store wheelchair belts when not in use and incorporate at least half the width of the front nose cone area.

Does your bid comply? Yes___ No___

WHEEL INSERTS:

Stainless steel wheel inserts of high quality shall be installed on each wheel. A special tool shall be supplied to facilitate in removal of inserts. Shall include valve stem extensions on rear wheels

Does your bid comply? Yes___ No___

RADIO:

An AM/FM/CD radio w/4 speakers shall be supplied. Radio shall be mounted in OEM chassis location in dash.

Does your bid comply? Yes___ No___

OVERHEAD PARCEL RACKS:

On both side of bus, above permanent seats shall be installed parcel racks for the intent

of storing small articles. The racks shall be made out of steel that is powder coated light gray to match the interior and securely fastened to the roof and wall steel post.

Does your bid comply? Yes___ No___

MISCELLANEOUS:

Mud flaps at front and rear wheels.

Heavy Duty Driver's side running board

Q'Straint Walker Holder installed street side in the rear of the bus.

Vehicle shall be delivered with the following safety equipment:

1. 5# fire extinguisher
2. First aid kit
3. Reflector triangles

All equipment shall be mounted in vehicle.

Vehicle shall be delivered with current State of Illinois safety inspection sticker.

Vehicle color shall be bright white with stripe package. Color of stripes will be selected at time of award. Lettering of vehicle is also to be included in price as quoted by bidder and shall include "Prospect Heights Park District" on sides, front and rear of bus. Sample attached.

Vehicle shall meet or exceed all State and federal regulations in effect at time of manufacturing including ADA (Americans With Disabilities Act) requirements as they pertain to the type of vehicle being requested.

Information to be included with the Bid Proposal:

Bidder/manufacturer shall certify that vehicle being bid does not exceed the maximum GVWR when loaded per the requirements of the chassis manufacturer.

Bidder shall submit proposed floor plan with bid.

Bidder shall submit product catalogues on the vehicle being proposed as well as on the lift, air conditioning system and other pertinent equipment.

Bidder shall certify that the vehicle being bid is built within the guidelines of the chassis manufacturer and that bus manufacturer does have a certificate from Ford Motor Company stating that the bus manufacturer has a "Fully Meets" status pertaining to the minimum requirements of the "Transit Bus Quality Program". A copy of this certificate must be submitted with the bid.

Bidder must be a fully licensed and bonded vehicle dealer in the State of Illinois. A copy

of dealer license must be submitted with the bid.

Does your bid comply? Yes___ No___

Any exceptions or deviations from these bid specifications must be addressed in writing and submitted with the bid.

Prices and Payments

All bid prices shall be complete and include warranty and delivery of the completed vehicle to this agency.

The Prospect Heights Park District is exempt from Sales Tax, and therefore, this tax should be excluded from the bid proposal.

Any government discounts that apply should be a part of the bid price.

Payment shall be made in accordance with these specifications and the Bid Proposal submitted by the Bidder. Payment will be made upon acceptance of the vehicle(s) and equipment specified under these specifications.

Full payment will be made as each unit is received, inspected and found to comply with procurement specifications, free of damage and properly invoiced.

Delivery:

Vehicles purchased under this contract shall be delivered to the Prospect Heights Park District in Prospect Heights, IL. Indicate delivery time after receipt of order.

The complete unit must be setup, serviced, registered municipal plates applied for and ready for operation

Warranty:

A description of all applicable warranties as well as copies of said warranties shall be submitted with the bid. These shall include, but may not be limited to chassis, lift, air conditioning system etc.



Warranty on Chassis: Whom: _____

How Long: _____ Years _____ Miles

Warranty of Exterior Body: Whom: _____

How Long: _____ Years _____ Miles

Warranty on Interior Modifications: Whom: _____

How Long: _____ Years _____ Miles

Warranty on Engine/Drive Train: Whom: _____

How Long: _____ Years _____ Miles

Warranty on Rust Proofing: Whom: _____

How Long: _____ Years _____ Miles

Warranty on Wheelchair Lift: Whom: _____

How Long: _____ Years _____ Miles

Trade-In

Prospect Heights Park District shall trade-in 2006 Ford StarCraft 14 Passenger Paratransit Shuttle Bus the Odometer mileage was 47,649 on 4/24/19. The trade-in will transpire on the date of delivery of the 2019 14 Passenger Bus. The trade-in amount will be listed on the Vehicle Bid Proposal Form. Please contact Julie Caporusso at jcaporusso@phparks.org or call (847) 666-4862 to schedule an inspection of the vehicle.

Deliver Bid to Prospect Heights Park District, Administrative Offices, 104 W. Camp McDonald Rd. on May 15, 2019 by 1:00 pm

Name on Title: Prospect Heights Park District

Cost of Vehicle \$ _____

Additional Charges: \$ _____
(i.e., delivery, license, etc.)

Amount for Trade-in \$ _____

Total Cost: \$ _____

Price includes all applicable rebates and may require assignment by purchaser.

Company Name Address

Authorized by (Please Print) Date Phone

Authorized Signature

Please mail to: Julie Caporusso, Superintendent of Recreation
Prospect Heights Park District
110 W. Camp McDonald Road
Prospect Heights, IL 60070
