

Type C Electric bidReport

	Dynamic Specialty Vehicles	First Truck Centre Vancouver	The Lion Electric Co	Western Canada IC Bus Inc.
Completion Date (Time Period)	days	days	days	days
Defined Prices:				
SECTION TOTAL:	0	0	0	0
Combined Prices:				
Separate Prices:				
Alternate Prices:				
Unit Prices:				
Cash Allowances or Other Stipulated Sums:				
Sub Trade List Description:				
Bus Unit Price:				
76 passenger Type C Electric. All units and components must meet Federal and Provincial regulations and requirements and current D250.	428606	448200	368650	325000
70 passenger Type C Electric. All units and components must meet Federal and Provincial regulations and requirements and current D250.	418778	446700	367650	324500
Base Bus Specifications: Body:				
1. Four (4) additional power supply feeds at body power source.	Yes	Yes	Yes	Yes
1. Additional Information				
2. Crossing arm deactivation switch	Yes	Yes	Yes	Yes
2. Additional Information				
3. Full power steering - minimum 18" diameter steering wheel Tilt steering column telescopic	Yes	Yes	Yes	Yes
3. Additional Information				
4. HORNS Dual electric	Yes	Yes	Yes	Yes
4. Additional Information				
5. Instruments: Dash mounted hr meter Battery Monitor speedometer in kmh c/w odometer in km Range (2) air pressure gauges if air equipped	Yes	No	Yes	Yes
5. Please describe Instrumentation and dash cluster provided	Please refer to attached EV Instrument cluster.pdf for diagram and details. Speedometer Efficiency Gauge Message Display Center State of Charge (SOC) Motor Temperature Battery Temperature Front Air Gauge Rear Air Gauge Left Warning Area Right Warning Area Message Display Center Control Panel Center Warning Bank	We do not have Range in the Dash EV dash is similar to existing diesel with the addition of SOC Gauge	Please refer to narrative.	Range Remaining will be displayed on updated digital cluster along with all other required parameters.
6. Low air warning - light and buzzer	Yes	Yes	Yes	Yes
6. Additional Information				

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7. School buses must be equipped with heating units and be able to sustain 15.5 degrees C (plus or minus 2 degrees) inside the vehicle when the outside temperature is 0 degrees C ambient. Heaters should not decrease vehicle range by more than one percent. Please describe achievable in vehicle temperature when outside temperature is -30C and provide the expected impact of heating the interior cabin temperate on vehicle range especially when outside temperature conditions are very cold.	Yes	Yes	Yes	Yes
7. Additional Information	Please see Type C EV Bus Spec Response.pdf	Yes Heaters can meet the desired temp but not without more than -1% effect on Range	Please refer to narrative.	Dual heating system included: electric and fuel fired. Both systems will operate on a closed loop and will be seamless to the operator. The electric heater (21kW) sustains heat between 18C to 23C (defined as comfort) down to -10C (14F) ambient temperature. In temperatures below -10C the fuel-fired heater will maintain comfort. Operation of heating systems has been taken into consideration in our range statement. The fuel fired heating system is used below -10C and to maintain maximum range.
8. Vendors should describe their proposed heating systems including fuel source and flexibility to accommodate different fuel types as requested by local school district. The use of electric heaters to pre-heat the vehicle cabin is not preferred; however using electric heat to keep the batteries warm is acceptable. Vendors should also describe their proposed system for pre-heating vehicle cabins.	Yes	Yes	Yes	Yes
8. Additional Information	Please see Type C EV Bus Spec Response.pdf	Our vehicles are designed to zero emission 2 Electric heaters are used to provide heat for the battery system and cabin area. Standard under-seat heater are used to heat cabin	Please refer to narrative.	When vehicle is not in use during cold temperatures it is recommended to keep battery temp above 0C by keeping the vehicle plugged in. When vehicle is in use the vehicle BMS will control temperature. There are no additional maintenance or operational requirements.
9. LIGHTS: Front headlights: HD All exterior lights to be LED Cluster lights: front and rear - six (6) in total LED 8 light system non-sequential with master switch	Yes	Yes	Yes	Yes
9. Additional Information				
11. Body insulation including walls ceiling and roof bows - to be fiberglass or equivalent Dust intrusion package on underside of bus up to floor joint	Yes	Yes	Yes	Yes
11. Additional Information				

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12. WINDSHIELD Laminated safety glass tinted Please state what is offered.	Yes	Yes	Yes	Yes
12. Additional Information	4 piece laminated tinted flat glass	Tinted safety glass curved & bonded windshield provided	Windshield laminated and black band available as option.	3-Piece Flat
13. WINDOWS Passenger windows split sash type tinted throughout. Thermal where required Driver's window sliding type thermal pane lockable Emergency windows evenly spaced.	Yes	Yes	Yes	Yes
13. Additional Information			Standard	
14. Exterior Lettering Six Inch - (Purchaser name) both sides at belt line	Yes	Yes	Yes	Yes
14. Additional Information	As specified	As specified	Personalized labels based on each school district information.	As Specified
15. Four Inch - Bus Number two front corners and opposite rear license plate	Yes	Yes	Yes	Yes
15. Additional Information				
16. Two Inch - Capacity GVW (Purchaser name) on side panel back of entrance door and side panel below driver.	Yes	Yes	Yes	Yes
16. Additional Information				
17. Floor 5/8 plywood subfloor or equivalent secured with screws only (no nails) water-proofed and sealed at joints with silicone sealer including floor to wall seams; floor covering and entry steps	Yes	Yes	Yes	Yes
17. Additional Information		We use screws only	Marine plywood 3/4 standard	
18. Vandal lock for Emergency and Entrance Doors	Yes	Yes	Yes	Yes
18. Additional Information				
19. Heavy duty entrance door control - air or electric operated Entrance Door must be outward opening	Yes	Yes	Yes	Yes
19. Additional Information	Air included electric option available.	Electric only	Electric entrance door.	
20. Two (2) auxiliary 6" electric defroster fans Separate switches on panel	Yes	Yes	Yes	Yes
20. Additional Information				
21. Driver's dome light on separate switch.	Yes	Yes	Yes	Yes
21. Additional Information				
22. Rear dome lights on separate switches (with dimmers if available)	Yes	Yes	Yes	Yes
22. Additional Information		Front & rear half of dome lights on separate switches	No dimmers available.	
23. AM/FM CD RADIO W/PA Flush mounted speakers to match bus	Yes	Yes	Yes	Yes
23. Additional Information		AM/FM/CD/AUX/PA		
24. Driver's seat to be deluxe high back air seat fully adjustable - 6-way with lumbar support and fold down arm rests. Air foam rubber filled with heavy duty covering cloth fabric	Yes	Yes	Yes	Yes
24. Additional Information			Air seat.	

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25. EMERGENCY EQUIPMENT COMPARTMENT Above windshield; all emergency equipment to meet standards	Yes	Yes	No	Yes
25. Additional Information		FAK & Fire Extinguisher in overhead Triangles on vestibule floor	Emergency equipment located on the floor in the driver area; meets standard	
26. Mud flaps front Mud flaps rear with rubber fender skirts	Yes	Yes	Yes	Yes
26. Additional Information			Front flaps fiber glass only.	
27. MIRRORS (EXTERIOR) Right and left side primary and convex mirrors; remote adjustable Exterior convex crossovers self-defrosting mounted on right and left sides of hood	Yes	Yes	Yes	Yes
27. Additional Information				
28. Two (2) LED stop arms with strobe lights (red) air operated one (1) front mounted (1) rear mounted. Both with wind guards	Yes	Yes	Yes	Yes
28. Additional Information				
29. Wet arm windshield wipers intermittent / delay preferred	Yes	Yes	Yes	Yes
29. Additional Information				
31. Light coloured rubber floor covering and entrance steps. Specify colour.	Yes	Yes	Yes	Yes
31. Additional Information		Grey Colour	Dark Grey	Grey
32. Seat spacing minimum 24" knee clearance Frame seat belt ready	Yes	Yes	Yes	Yes
32. Additional Information				
33. Aluminized side panelling	Yes	Yes	Yes	Yes
33. Additional Information		Galvalume interior side walls		
34. 77" minimum interior headroom at highest point. Please state Headroom	Yes	Yes	Yes	Yes
34. Additional Information	77"	78" headroom standard	78 inches is standard	78"
35. Interior mirror - minimum 6" up to 10" x 30" Sun visor - Plexiglas 6" x 30"	Yes	Yes	Yes	Yes
35. Additional Information		6" x 30" provided		
36. Two (2) roof emergency hatches / vents	Yes	Yes	Yes	Yes
36. Additional Information				
37. Right side luggage compartment 84" preferred Specify largest size available based on body size	Yes	No	No	Yes
37. Additional Information	77P - 102" 71P - 102"	Not allowed on electric vehicles		91" Available
38. Body fully undercoated for noise and enhanced rust protection	Yes	Yes	Yes	Yes

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38. Please describe what is included and optional levels of protection available including costs	Asphalt emulsion undercoating included. Options: Premium Undercoat Sulfonate Enhanced DTM Modified Wax coating. Replaces the standard asphalt emulsion. Provides approx twice the performance in highly corrosive environments where de-icing chemicals are prevalent. \$350 Premium Fuel Tank Undercoat-Wax based undercoat over std black powdercoat for the fuel tank. Provides increased corrosion resistance. Salt spray hours increase from 240 to 2000 hrs with this coating. \$195	Asphalt Emulsion undercoating	Undercoating for noise and enhanced rust protection is a standard feature on all our vehicles and is part of our enhanced customer experience to ensure a long-lasting anti-corrosion vehicle.	Water Based Asphalt Emulsion installed post body-drop is included. Chemguard metal treatment available optionally.
39. Each unit shall be equipped with a Sound Generator that complies with FMVSS and CMVSS 141	No	No	Yes	Yes
39. Additional Information	CMVSS 141 compliance in progress	Not at today's date will be available before the end of the year.	Lion has added a sound generator outside the bus to ensure that students parents and technicians hear the bus when it is driving. In fact the bus is so quiet that it could easily be on without anyone knowing which could be dangerous in school bus yards or at schools.	
Base Bus Specifications: Chassis:				
1. Chassis and Body Year	Blue Bird 2021	Thomas Built Bus 2021	2021-2022	2021 International
2. Propulsion system - vehicle performance include: A sustained speed of 70 kph on a 2.5% grade; and 20 kph on a 20% grade. An ability to accelerate to 20 kilometers per hour (kph) in four seconds; to 40 kph in 10 seconds; 50 kph in 20 seconds and 70 kph in 35 seconds. Expectations are that the school bus shall be capable of a minimum of 200 kilometer range on a single battery charge on route measured with 50% city miles and 50% highway miles. Vehicles should be capable of operating at minus 30 degrees Celsius (-30C) to 35C with limited loss of range (no more than 10% reduction of documented range) in these variable conditions. This range rating must be tested with all normal accessories running in the conditions described including terrain encountered in BC.	No Range is 193km	Yes	Yes	Yes

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2. Describe vehicle performance while fully loaded in terms of maximum operating speed grade-ability and acceleration. Please provide documentation of for verifying submitted vehicle performance claims to meet above performance specifications.	In ideal conditions the system is capable of 1.3 kWh/mile which provides a range of ~ 120 miles (193 km). Typical users experience a range of ~ 80 - 100 miles. Driving habits, duty cycle, vehicle weight, and accessory load conditions can affect this number. Operating temperatures are recommended to be within -20 to 120 degrees Fahrenheit (-28 – 48 degrees Celsius). The battery thermal management system typically uses less than 10% of usable power to maintain operating conditions. This does not account for cabin heat loads. When maximum cabin heat is activated, the system can consume approximately 20% of usable power. In cold climates it is recommended to have the bus plugged in to a J1772 charger of 80 A capacity to maintain battery temperatures prior to starting routes. In cold climates it is also recommended to store the bus in a climate-controlled building prior to starting routes.	Our range is up to 134 miles (215 km). this is dependent upon driver terrain HVAC. TBB has not validated vehicle performance to the described requirements.	Please refer to narrative.	Range: 200 km in bid stated conditions. Acceleration: All acceleration times comply with bid stated conditions. Max Speed: 115 km/h 20% grade 0-100 km/h in < 40 sec Peak Power: 474 kW (645hp) Continuous Power: 300kW (402 hp) Peak Torque: 2850 Nm (2102 ft-lbs) Continuous Torque: 2100 Nm (1549 ft-lbs) See attachment.
3. Vehicles should have the ability to change the powertrain deferential ratio to maximize range performance in mountain routes city routes highway routes or a combination of mountain city and highway routes. Please describe your process for achieving this?	Yes	Yes	Yes	Yes
3. Additional Information	Fixed differential 5.29 drive axle ratio	Vehicle may be customized with a selection of approved powertrain differentials 5.88 and 6.14 Rear axle ratio	It is possible to adjust the speed vs the torque on our vehicles to adapt to hilly vs highway school districts. We have been able to perform this adjustment across North America to optimize the performance on our vehicles.	Differential axle ratios are determined by the axle on the vehicle which are semi permanent component. Changing the ratio would require a different axle. The axle differential ratio is designed to achieve an overall performance that is suitable for most environments.
4. Wheelbase up to 280" - Specify for Each body size	Yes	Yes	Yes	Yes
4. Additional Information	77- 273 wb 71- 273 wb	TBB wheelbases are 259 & 279 only	Lion offers different wheelbase options such as: 276 inches and 254 inches.	276"
5. Remote air tank drains	Yes	Yes	Yes	Yes
5. Additional Information			Standard with air brakes.	
6. Rear tow hooks	Yes	Yes	Yes	Yes
6. Additional Information				
7. Wheels - Disc hub piloted	Yes	Yes	Yes	Yes
7. Additional Information				
8. Tires - Six (6) -11R22.5 Michelin XZE 2 preferred	Yes	Yes	Yes	Yes
8. Additional Information				

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9. Rear Axle - Capacity: 19 500 lb Maximum speed required: 110 kmh Cruise control set at 100 kmh 21 000 lb air ride suspension.	Yes	Yes	Yes	Yes
9. Additional Information		Cruise Control not available Max speed = 105KM/H	rear axle OK; no cruise control available for now.	
10. FRONT AXLE 10 000 lb minimum 10 000 lb spring suspension	Yes	Yes	Yes	Yes
10. Additional Information				
11. AIR BRAKES S cam W/ABS Min. 13.2 cfm compressor Spring brakes for emergency and parking Auto slack adjusters long stroke Air dryer 16-1/2 x 5 Front 16-1/2 x 7 Rear backing plates	Yes	Yes	Yes	Yes
11. Additional Information			Airsuspension ☐hydraulic brakes are included in base price	
12. Regenerative braking to charge batteries must meet all Canadian Motor Vehicle Safety Standards in regards to braking systems	Yes	No	Yes	Yes
12. Additional Information		See Narrative		
13. BATTERY Vendors should describe their proposed energy storage/battery system including the number of battery packs and battery chemistry. "Battery efficiency (kilometers per kWh) "Time (in minutes) to charge batteries from 20% to 100% state of charge on a level 2 charger. "Time (in minutes) to charge batteries from 20% to 80% state of charge on a level 2 charger. "Battery capacity (amps per hour per cell) "Battery storage capacity (kWh) "Total usable battery energy storage capacity (kWh) "Total battery pack C-rate. "Total battery pack E-rate "Battery Cycle Life in number of charge-discharge cycles at a specific depth of discharge (DOD) "Battery thermal management type (describe battery maintenance and operational requirements when vehicle is in use and not in use	Yes	Yes	Yes	Yes
13. Additional Information	Please refer to attachment Type C EV Bus Spec Response.pdf	2 Battery packs - 110kW=220kW Battery capacity 1.474 Vehicle Efficiency Total Usable battery capacity = 198kW 20% to 80 % Charge = 1.2hrs on a 60kW Charger - 2.75hrs on a 24kW Charge 194 kWh usable/ available energy onboard at beginning of life(97 kWh per pack 2 packs per vehicle) ~1C/E peak charge rate ~1.8C/E peak discharge rate ~0.5C/E peak contiuous charge rate ~0.7C/E continuous discharge rate	Please refer to narrative.	The Battery System consist of 2 Strings of 3 Battery Packs each achieve a total capacity of 210kWh and a nominal voltage of 608V. Each Pack has a 1P63S cell configuration. The cells are prismatic and use LFP chemistry. Lithium-Ion Batteries (6) 210 kWh total 608V 345Ah total Vehicle efficiency: 0.84 kwh/km Level 2 charge time: 20kW x T= 60% x 210kWh T = 378 mins Useable capacity = 70% x 210kWh = 147 kWh Pack C-Rate = 1 (continuous discharge) Pack C-Rate = 0.7 (continuous charge) Attachment
14. Back-up alarm 97 dB minimum	Yes	Yes	Yes	Yes
14. Additional Information				

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15. High capacity dry type air cleaner c/w air restriction gauge to be mounted on dash or air intake	Yes	No	Yes	Yes
15. Additional Information		There is no air restriction gauge on our EV	Underhood gauge	
16. Battery Management System	Yes	Yes	Yes	Yes
16. Must be described	Please refer to attachment Type C EV Bus Spec Response.pdf	Battery Thermal management includes battery coolant heater and chiller to manage battery temperature when charging and driving	Please refer to narrative.	Each battery pack is equipped with a battery management system to monitor battery life state of charge and other proprietary variables.
17. On-Board Charging Systems Vendors should describe their preferred charging/discharging systems including EVSE noting that the expectation is that vehicles will be fitted with on board AC (19.2 kW) bidirectional charging/discharging systems that conform to the most recent SAE J1772 standards and/or other relevant standards for V2B bi-directional power flow. The vehicles should also be fitted with DC Level II charge/discharge coupler capable of a sustained maximum of 90kW of power transfer at a maximum of 200 AMPS. The coupler should conform to all current SAE standards. All charging system components shall have CSA certification or provide acceptable documentation. Charging systems shall be capable of operating from -30C to 40C with no more than 10% degradation in performance	Yes	Yes	Yes	Yes
17. Additional Information	Please refer to attached Type C EV Bus Spec Response.pdf	Our EV has DC batteries and require DC Charging. Charger coupler meets SAE	Please refer to narrative.	See attachment
18. Heavy Duty hoses to meet current coolant standards.	Yes	Yes	Yes	Yes
18. Additional Information				
19. Data collection for performance and analytical comparisons must be available on a regular basis for both ASTSBC and the purchaser. Training must be provided	Yes	Yes	Yes	Yes
19. Additional Information	Yes- this is available and training is also available.		Please refer to narrative.	On Command will be used and will be provided to purchaser and ASTSBC
20. Oil lubed front wheel bearings or sealed bearings	Yes	Yes	Yes	Yes
20. Additional Information				
21. SERVICE MANUAL AND DIAGNOSTIC SOFTWARE Service manual for engine and chassis Engine and body diagnostics software or licensing if web based. Diagnostic Training must be provided to each purchaser	Yes	Yes	Yes	Yes
21. Additional Information		Parts and Service info on-line. Engine diagnostic software 1 per district		
22. Supply line setting ticket	Yes	Yes	Yes	Yes
22. Additional Information				

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23. Heater cut off valve at source	Yes	Yes	Yes	Yes
23. Additional Information				
24. Battery location and weight - please describe	Yes	Yes	Yes	Yes
24. Additional Information	Batteries are located between the frame rails and weigh a total of 3400 pounds.	Location is mid bus under frame rails	Our batteries are located between the frame rail and weigh approximately 612 pounds for 42 kWh.	Batteries are mounted in between the frame rails and rigidly attached using welded and bolt-on brackets. Each battery pack weight 491 pounds. Batteries are protected from the elements. Batteries are backed by an international standard rating of IP68 and are deemed fit enough to withstand dust dirt and sand and are resistant to submersion up to a maximum depth of 1.5m underwater for up to thirty minutes and encased in an aluminum box.
Options Prices:				
1 - One (1) additional spare tire mounted	Additional	Additional	Additional	Additional
1 - If Additional please indicate the Price	739	775	166	775
2 - Air horn roof mounted	Additional	Additional	Additional	Additional
2 - If Additional please indicate the Price	147	129	400	195
3 - Current Gatekeeper digital video system supplied and installed with 2 cameras	Additional	Additional	Additional	Additional
3 - If Additional please indicate the Price	1838	2038	3000	2250
4 - Current Seon digital video system supplied and installed with 2 cameras	Additional	Additional	Additional	Additional
4 - If Additional please indicate Price	1989	2088	3000	1890
5 - Pre-wiring for 2-way radio and antenna power and ground thru noise suppression switch.	Additional	Additional	Included	Additional
5 - If Additional please indicate Price	30	252		90
6 - Driver's storage compartment overhead left side	Additional	Included	Additional	Additional
6 - If Additional please indicate Price	127		75	210
7 - Installed Zonar current GPS Tracking and Vehicle Diagnostics System with EVIR handheld device and all accessories. Include pricing for each handheld device available	Additional	Additional	Additional	Additional
7 - If Additional please indicate Price	895	855	144.89	750
8 - Zonar current Fleet GPS Tracking and Vehicle Diagnostics System Installed	Additional	Included	Additional	Additional
8 - If Additional please indicate Price	616		144.89	525
9 - Driver's clipboard storage accessible from drivers seat	Additional	Not Available	Included	Included
9 - If Additional please indicate Price	15			
10 - Traction control through ABS	Additional	Included	Included	Included
10 - If Additional please indicate Price	446			
11 - Limited Slip Rear Axle	Not Available	Not Available	Included	Not Available
11 - If Additional please indicate Price				
12 - Driver controlled differential lock	Additional	Not Available	Included	Not Available
12 - If Additional please indicate Price	881			
13 - Automatic Greasers Minimum 12 grease points	Additional	Additional	Included	Additional
13 - If Additional please indicate Price	3450	3236		3450

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14 - Recommended Level 2 charging system for your bus	Included	Additional	Additional	Additional
14 - If Additional please indicate Price			3000	3000
15 - Acoustic ceiling panels throughout	Additional	Additional	Additional	Included
15 - If Additional please indicate Price	618	620	1200	
18 - 10R22.5 Tires instead of base 11R22.5	Additional	Additional	Additional	Not Available
18 - If Additional please indicate Price	80	190	400	
19 - Interior mirror - 10" x 30" Mirror adjustable no windshield obstruction	Additional	Not Available	Additional	Additional
19 - If Additional please indicate Price	20		50	60
20 - Interior-Exterior intercom	Additional	Additional	Additional	Additional
20 - If Additional please indicate Price	40	149	450	70
21 - Emergency roof hatch vent with exhaust fan	Additional	Additional	Included	Additional
21 - If Additional please indicate Price	350	386		195
22 - Tinted Windows throughout	Included	Included	Included	Included
22 - If Additional please indicate Price				
23 - Laptop and connectors with applicable programming and software including training for each style of bus purchased. ABS software.	Additional	Additional	Included	Additional
23 - If Additional please indicate Price	2750	2750		2500
24 - Wheelchair lift specify OEM in attached documentation. Supply and install wheelchair lift with one chair position across from lift inclusive of tie down system includes Ricon lift Qstraint tie down system and floor pockets for one chair	Additional	Additional	Additional	Additional
24 - If Additional please indicate Price	8393	6695	11995	6980
25 - Track seating per wheelchair space	Additional	Additional	Not Available	Additional
25 - If Additional please indicate Price	885	840		885
26 - Air operated disc brakes	Additional	Additional	Additional	Additional
26 - If Additional please indicate Price	1833	2550		1500
27 - Integrated Child Seats/Per Seat - Attach information details	Additional	Additional	Additional	Additional
27 - If Additional please indicate Price	694	370	775	595
28 - Adjustable Foot Pedals	Additional	Additional	Not Available	Additional
28 - If Additional please indicate Price	1013	715		795
29 - Telescopic Steering	Included	Included	Included	Additional
29 - If Additional please indicate Price				375
30 - Hydraulic brake school bus with air seat and air suspension	Additional	Not Available	Included	Additional
30 - If Additional please indicate Price	1508			1465
31 - Hydraulic brake school bus (no air components)	Additional	Not Available	Additional	Additional
31 - If Additional please indicate Price	-3145		-5000	1
35 - In-service training for chassis and body maintenance procedures at Purchaser's facility	Included	Additional	Included	Included
35 - If Additional please indicate Price		850		
36 - Interior mirror 8 X 30 inches adjustable no windshield blockage	Not Available	Additional	Additional	Additional
36 - If Additional please indicate Price		35	125	60
37 - Door handle on exterior of entry door	Additional	Additional	Additional	Included
37 - If Additional please indicate Price	35	35	130	

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38 - Move to one body size larger with same seat count for increased knee room	Additional	Additional	Included	Not Available
38 - If Additional please indicate Price	850	1444		
39. Pedestrian Detection System	Additional	Not Available	Additional	Not Available
39. If Additional please indicate Price	2450		3630	
40. Stop Arm Camera	Additional	Additional	Additional	Additional
40. If Additional please indicate Price	480	450	350	450
41 - Power and Range upgrade -Price for additional incremental ranges increased and decreased	No	No	Yes	Yes
41 - Please indicate price and additional information	Single offering 155kW/hr	No change in Power or Range available	100km range = -\$60,000 150km range = -\$30,000 250km range = +\$30,000.	325 km Range/321 kWh Battery = \$93 000 110 km Range/107 kWh Battery = -\$20 000
42 - Vendor added option			3-point seatbelts	
42 - Please indicate price			150	
43. Vendor added option			CHARGING PORT - DUAL - FRONT & REAR	
43 - Please indicate price			6000	
Additional information:				
Please add addition boxes to provide us with information not already specified.			Fog Lights: 260\$ strobe lights: 330\$ Rosco backup camera: 1 500\$ Tire chains: 2 500\$ step tread pebble: 270\$ WHEELS - ALUMINUM (1): 580\$	