

PEI Liquor Control Commission

Tandem Truck

(Cab and Chassis)

24' Truck Box

RFQ #5198

Prince Edward Island Liquor Control Commission

Introduction:

This tender is for the purchase of (A) one (1) new Tandem Truck (cab and chassis) and (B) one (1) 24' Truck Box. Tender to be received as 1 Package (Truck and Box). The PEILCC decision to purchase will be based on best value as determined by the Commission. The Truck will be operated by the Prince Edward Island Liquor Control Commission as a delivery truck and any other purposes for which it is designed.

Requirements & Bid Evaluation:

Award will be based upon the compliance to the tender and the lowest total bid price and earliest guaranteed delivery date.

If an unknown or unproven make/model is submitted as lowest bid, an evaluation will be done of a current production vehicle the same as tendered. If evaluated and deemed suitable, the bidder or manufacturer will, if requested, provide a demonstration at a location agreed on by the PEILCC, any special travel costs incurred by the PEILCC shall be at the expense of the bidder.

General:

The PEILCC reserves the right to decide which manufacturer offers the best value to PEILCC in terms of key specification areas, and lowest price. This document must be properly completed and must be returned with all tenders. Lowest or any tender not necessarily accepted.

The PEILCC will review competitive pricing, earliest guaranteed delivery date and compliance with all the general specification requirements.

Upon delivery, each unit will be inspected for compliance to specifications description. Any deficiencies shall be required to be corrected at the bidder's expense before payment for the unit is approved or an appropriate credit adjustment is agreed upon.

A response must be stated for each item and where requested an actual value, a blank response will be deemed as meaning "no". Any response with a "no" or a blank may result in the bid being rejected, unless the specifications requested can be provided with an equivalent or better option.

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Delivery:

The unit must be delivered to the Prince Edward Island Liquor Control Commission on or before specified delivery date vendor submitted on tender document.

Delay in Delivery:

The Bidder's attention is drawn to the delivery deadline date. Any delays beyond this time, will be considered a lack of performance by the Vendor and a failure to provide the tendered equipment. A penalty of \$100.00 per calendar day per unit may be assessed against the Vendor until delivery is completed. Please note that no vendor will be penalized for late delivery as a result of circumstances beyond their control. Documentation must be provided as proof of reason for late delivery.

In the event the PEILCC agrees to an extension of the delivery date, no penalty will be assessed.

Product Acceptance:

The Truck must be properly pre-delivery serviced to ensure the vehicle is ready for use with particular attention to lubes, fluids, filters, belts, all fasteners, lighting, electrical components, sensors and adjustable items. **Dealer is responsible for the hook up and testing of units prior to putting into service.**

Staff Training:

The manufacturer is to provide a competent representative at it's expense, to familiarize PEILCC staff on the machine's operating features and it's design so as to enable proper operation, maintenance and servicing.

Service Manual:

Dealer to provide two (2) electronic copies of parts and service procedures for the truck. Also provide two (2) hard copy service manuals in case of equipment problems on the road.

Warranty:

All warranty work, including shipping, parts delivery charges, all shipments and travel, will be at the expense of the supplier.

Site Visit:

All Vendors are encouraged to arrange a site visit. Vehicle (Truck & Box) must fit in the existing indoor parking area of the warehouse for acceptance by PEILCC

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Inquiries:

Inquiries pertaining to this tender may be directed to:

PEI Liquor Control Commission
P.O. Box 967
3 Garfield Street
Charlottetown, PE C1A 7M4

Attn: David Stewart
Director of Purchasing and Distribution
Ph: 902-368-5721
Fax: 902-368-5735
Email: dstewart@liquorpei.com

or: Linda Somers
A/Assistant Warehouse Manager
Ph: 902-368-5722
Fax: 902-368-5735
Email: lasomers@liquorpei.com

Acceptance:

PEILCC reserves the right not to accept the lowest, highest or any tender received for this equipment.

Bidder shall be solely responsible for the delivery of their tenders at the time prescribed in the tender call. PEILCC shall not be responsible for tenders delivered by mail, courier or any other manner.

Forward Tender Submissions to:

Mark Kays
Procurement Officer
Department of Finance, Procurement Services
Province of Prince Edward Island
Tel: (902) 368-4764
Fax: (902) 368-5171

Submissions to be clearly marked TANDEM TRUCK AND BOX - PEILCC. Tenders will be accepted until 12:00 Noon (AST) Wednesday February 20, 2019.

Acceptable methods to submit your bid; courier, mail, hand deliver and fax.

E-mail submissions are not accepted.

BIDDER NAME _____

(A)

Prince Edward Island Liquor Control Commission

Vehicle Specification: Tandem Truck

Number of units required: One (1)

1	This form must be completed and returned with tender.		
	<u>Specific</u>	<u>Description</u>	<u>Yes/No/Comments</u>
2	Cab	Standard Cab (two door) two passenger Single Day Cab 2 Air Ride Seats Truck cab to be equipped with air conditioning	_____ _____ _____
3	GVW	50,000 lbs or 22,500 Kgs.	_____
4	Frame	10.75 inch Steel Rails To Accommodate 24 foot Box and to fit inside existing parking space of the current warehouse. Wheel Base 243" min to accommodate 24 ft box	_____ _____

Differential & Suspension

5	Tandem Spread	60 inches	_____
6	Rear Axle	40,000 lbs (21,000 kgs) capacity Rockwell or Eaton.	_____
7	Differential	40,000 lb rear end, no lock up	_____
8	Rear Suspension	40,000 lbs (21,000 kgs) Air Suspension	_____
9	Suspension Pressure Gauge & Dump Valve	Located in cab.	_____
10	Gear Ratio	4:11 gear ratio.	_____
11	Front Axle	Minimum 14,000 LBS	_____
12	Front Suspension	Springs for 14,000 LBS Taper Leaf Springs	_____
13	Front Hub Caps	To be transparent to show oil level	_____

Specific **Description** **Yes/No/Comments**

<u>Engine and Transmission</u>			
14	Engine Minimum	250 HP	_____
15	Warranty	State engine warranty.	_____
16	Diagnostic	Install in-cab engine diagnostic switch.	_____
17	Fan Clutch	Include air operated fan clutch with switch on dash for manual engagement.	_____
18	Engine Brake	To come equipped with engine brake.	_____
19	Separator	Fuel water separator and heated bowl with probe.	_____
20	Coolant Hoses	Hoses silicone with torque control clamps.	_____
21	Block Heater	1500 Watt block heater.	_____
22	Clutch	Heavy duty 15.5 inch two plate non-asbestos.	_____
23	Fuel Tanks	100 gallon on Left hand side To be aluminum construction. End of driver's side	_____

BIDDER NAME _____

tank not to exceed back of cab by more than 6".
 All modifications are the responsibility of the dealer.

- 24 Transmission RTF 8908 LCC or equivalent _____
- 25 Engine Overheat Alarm Engine overheat alarm to be supplied. _____
- 26 Exhaust Mounted under truck. _____
- Electrical**
- 27 Batteries Four 950 CCA, 96 amp-hr batteries. Must be easily accessible. _____
- 28 Starter Heavy duty 12 volt high-torque starter. _____
- 29 Signal Light Switch Self cancelling signal light switch. _____
- 30 Battery Cables Heavy duty battery cables ground direct to starter. _____
- 31 Alternator 12 Volt 145 amp internally regulated 2030 Watt. _____
- 32 Radio AM/FM Radio with clock and Bluetooth hands free. _____
- 33 Headlights Halogen. _____
- 34 Circuit Breakers Provide circuit breakers, not fuses. _____
- 35 Power Windows Driver & passenger windows electrically operated. _____
- 36 Back Up Alarm Automatic back up alarm. _____

Brakes/Tires/Wheels

- 37 Brakes ABS Rockwell "Q-Series" or Eaton cam actuated with spring brakes all rear wheels. 16.5 x 7" minimum. If not specify. _____
- 38 Rear Maxi Maxi chambers on rear tandem axle to be positioned on front side of rear axle. _____
- 39 Front Brakes Must be cam actuated 15 x 4". _____
- 40 Dust Shields Must be on all wheels .Dealer installed if necessary. _____
- Backing Plates
- 41 Brake Linings Linings to be "Q-Plus" or equivalent. _____
- 42 Compressor Minimum 30 CFM capacity. _____
- 43 Air Dryer Rockwell or Bendix air drier. _____
- 44 Relief Valve Air system to include relief valve on compressor discharge line. _____
- 45 Air Horns Dual trumpet air horns mounted on roof with covers. _____
- Low coolant lever indicator with alarm
- 46 Alarms Low air pressure alarm. _____
- 47 Front Tires/Wheels 11R/ 22.5
Wheels- Polished Aluminum _____
- 48 Rear Wheels Eight wheels, 4 steel Hub Pilot disc type wheels, 4 polished aluminum
22.5 inch diameter rated for 10,000 lbs _____
- 49 Rear Tires Michelin 11:00 x 22.5R 14 ply _____

BIDDER NAME _____

		or other approved OEM approved tires	_____
Cab			
50	Suspension	Cab to have air ride suspension.	_____
51	Interior	Premium trim interior package in dark colour.	_____
52	Cup Holders	Provide cup holders.	_____
53	Insulation	Cab & hood to be fully insulated to reduce engine noise. Inner fenders shall have splash guards. Cab Valance Panels to close gap between bottom of cab and frame rails.	_____
54	Hood	Conventional cab with tilt hood.	_____
55	Grill	Stone guard to be included in grill.	_____
56	Heater/Air Conditioner	High efficiency heater and air conditioning, defroster on both front & side windows with cab air intake filter.	_____
57	Passenger Mirror	Down view convex passenger side mirror.	_____
58	Steering Wheel	Tilt steering wheel to be telescopic tilt wheel.	_____
59	Drivers seat	Bostrom Air 710E air or equivalent with armrests.	_____
60	Seat Belts	Retractable seatbelts with shoulder straps for both seats.	_____
61	Mirrors	Two heated West Coast mirrors with lights.	_____
62	Convex Mirrors	Six inch convex round mirror to be mounted below West Coast mirror.	_____
63	Gauges	All standard gauges including tachometer, fuel, oil, temp, air brake system, air suspension system & amp/volt.	_____
64	Paint	White. Indicate Paint Code.	_____
65		First Aid Kit (#1), Fire Extinguisher (5lb) mounted, Flare Kit - secured in storage kit.	_____
General			
66	Warranty	State warranty (provide details on engine, transmission, rear axles & on all OEM requirements). All warranty work, including shipping, parts, delivery charges, and travel, will be at the expense of the supplier. NO EXCEPTIONS	_____
67	FOB	Price to be FOB PEILCC, 3 Garfield Street Charlottetown, PE C1A 6A4	_____
68	Compliance	Must conform to Federal & Provincial Regulations	_____
69	Delivery Date	Please state date of guaranteed delivery.	_____
70	Delivery Penalty	The Bidder's attention is drawn to the delivery deadline date. Any delays beyond this time,	_____

will be considered a lack of performance by the Vendor and a failure to provide the tendered equipment. A penalty of \$100.00 per calendar day per unit may be assessed against the Vendor until delivery is completed. Please note that no vendor will be penalized for late delivery as a result of circumstances beyond their control. Documentation must be provided as proof of reason for late delivery. In the event the PEILCC agrees to an extension of the delivery date, no penalty will be assessed

- 71 Delivery Delays Supplier is requested to indicate any items specified here which may cause delivery of this vehicle to delay beyond the standard time. _____
- 72 Shop Diagnostics Vendor to supply 2 sets of service, parts & all repair software along with updates & operators manuals at no charge to the PEILCC, also the latest & current manufacturers specifications, advertising literature, photographs of unit, fuel consumption charts & graphs, local dealer support capabilities: facility, parts inventory, tech support. _____
- 73 Maximum Speed Top speed to be set at 90 K/hr _____
- 74 Minimum Performance Standard This minimum performance standard is considered critical & will be viewed as such when evaluating tenders. PEILCC reserves the right to reject any tender not meeting in whole or in part, these specifications & requirements. Notwithstanding, the PEILCC will evaluate these units based on fuel economy delivery, as well as cost advantages. _____
- 75 Price Quote net price. Appropriate taxes to be added as applicable. _____
- 76 Disclaimer Lowest or any tender not necessarily accepted.
- 77 Contact David Stewart(902) 368-5721
Director of Purchasing and Distribution
Email: dlstewart@liquorpei.com

Please quote in the following manner (A):

Bid Company Name _____
Year _____
Make _____
Model _____
Purchase Price (Do not add taxes) _____
Bidder's Name (Print) _____

Date _____ **Signature** _____

(B) 24" Aluminum Van Body

Vehicle Specifications: 24 Foot Aluminum Van Body
 Number of Units required: 1

1. THIS FORM MUST BE COMPLETED AND RETURNED WITH TENDER

<u>2. SPECIFIC</u>	<u>DESCRIPTION</u>	<u>YES/NO COMMENTS</u>
Size	24 feet long (inside) 75" high (inside) 102" wide (inside)	_____ _____ _____
3. Walls	White Aluminum .040 Panels & Sealed with heavy duty Solidseal adhesive (no rivets) with 2" aluminum "Zed" wall post (16" centers). Extruded aluminum rub rail that supports the wall posts on both sides. Rub rail fastened to cross members with 3/8" x 1" stainless steel bolts. 7" extruded aluminum, radius aerodynamic front covers.	_____
4. Roof	Translucent roof skin sealed and supported by 2" roof bows on (24" centers). Roof bows arched 1 5/8" to resist weight of snow. Outer edge of roof protected with J-capping.	_____
5. Undercarriage	5" structural C-channel long sills (4' if necessary for height). 3" structural c-channel cross sills C 12" centers. Cross members gusseted to long sills. Front and rear long sills steel plated. Steel undercarriage is undercoated. Mylar anti-oxidation liner between aluminum rub rail and steel undercarriage. One pair of white heavy-duty, anti-sail rear mud flaps.	_____

- | | | |
|---------------------|---|-------|
| 6. Floor | 1-5" shiplap hardwood floor covered with 1/8" Steel checker plate screwed on 6" centers and seams welded. Flush to rear sill. (Rear header to be 4" to give 2.5" more clearance)..
Sealed to floor with welding or bending. | _____ |
| 7. Scuff | 24" high 1/8" steel checker scuffliner on side and front walls. | _____ |
| 8. Kick Plate | Heavy duty kick angle welded to front floor. | _____ |
| 9. Interior Lining | 3/8 inch G1S Plywood Lining on side walls, 3/4 inch G1S plywood lining on front wall | _____ |
| 10. Cargo Tracking | None | _____ |
| 11. Rear Frame | Heavy Duty stainless steel rear frame with corner gussets. Reinforced for tandem truck. Conspicuity tape on rear corners. | _____ |
| 12. Rear Doors | Full width rear barn doors made with aluminum sheet and post construction. 3 stainless steel hinges (per door)Stainless steel bar locks. Door tie-backs. Aluminum checker striker plates on side walls. | _____ |
| 13. Grab Handles | Two (2) Stainless Steel with Grab handles on rear corner post (one per side) fastened with stainless steel rivets. | _____ |
| 14. Exterior Lights | All clearance lights are Kaper LED lights, or equivalent exterior turn/marker lights midway on the body. | _____ |
| 15. Bumper | Full Loop stainless steel step bumper c/w stainless steel mid-step on both DS/PS c/w 4" dockwalloper & heavy-duty rear bumperettes. On both driver & passenger side brace with step. Stainless steel mesh On stepping surface for safety with sharp edges grinded down. | _____ |
| 16. Interior Lights | Two (2) Grote LED motion activated lights evenly spaced in body and wired direct to power source. | _____ |
| 17. Installation | Installed on chassis using hardwood filler | _____ |

18.

State Warranty (All warranty work including shipping, parts delivery charges, and travel will be at the expense of the supplier. _____

Please quote in the following manner (B):

Bid Company Name _____
Year _____
Make _____
Model _____
Purchase Price(Do not add taxes) _____

Bidder's Name (Print) _____

Date _____ **Signature** _____

Complete Unit Quote (A-Truck and B-Box)

Bid Company Name: Truck _____
Company Name: Box Installer _____
Purchase Price (Pre-tax): _____
Bidders Name: (Print) _____
Date: _____
Signature: _____