

# Capital Area Transportation Authority



## AMENDMENT NO. 1 TO TRANSIT BUS BATTERIES

1. AMENDMENT NO: 1	2. SOLICITATION NO: RFQ 2019-515	3. SOLICITATION NAME: Transit Bus Batteries	4. AMENDMENT DATE: October 15, 2019
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5. ISSUED BY  
Capital Area Transportation Authority  
Purchasing and Contracts Department  
4615 Tranter Street  
Lansing, MI 48910

6. DESCRIPTION OF AMENDMENT:  
The following documentation has been attached to this Amendment:

a) Amendment to the Scope of Work, Transit Bus Batteries, Description Item #1 and Item #2 on Page 1, is attached. The following information has been amended from:

1. Battery – heavy duty, maintenance-free, 12 volt, 950 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31A group size, 117 Ah battery capacity, and 195 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.
2. Battery – heavy duty, maintenance-free, 12 volt, 700 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31A group high reserve capacity, 104 Ah battery capacity, and 1200 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.

**To the Following:**

1. Battery – heavy duty, maintenance-free, 12 volt, 950 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group size (threaded stud post), 117 Ah battery capacity, and 195 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.
2. Battery – heavy duty, maintenance-free, 12 volt, 700 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group high reserve capacity (threaded stud post), 104 Ah battery capacity, and 1200 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.

b) Please note the Exhibit B: Pricing schedule has been changed. A **"REVISED" Exhibit B:** Pricing Schedule is attached and must be submitted with your quote.

c) All other terms and conditions remain unchanged.

**PLEASE NOTE: Contractor is required to sign this document and return it with the bid/proposal/quote.**

NAME / TITLE OF OFFEROR (Type or Print)	COMPANY NAME
(Signature of person authorized to sign)	(Date Signed)

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**“REVISED” EXHIBIT A**  
**SCOPE OF WORK**

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**BASIS OF AWARD:** The award of this order is based on the lowest responsive and responsible bidder(s) as determined by the Capital Area Transportation Authority (CATA). CATA has the right to make award(s) on the basis of each individual item or any combination of items, or in the aggregate of all items.

**Please Note:** This bid package and any amendments are available at [www.cata.org](http://www.cata.org). Please continue checking the website for any updates or amendments.

1. Objectives

The specific objectives for this project are as follows:

- (1) Secure a contract for transit bus batteries.

2. Service Period

Year 1: December 1, 2019 to November 30, 2020

Year 2: December 1, 2020 to November 30, 2021

3. Scope of Work

The purchase of new batteries for Fleet transit buses on an as needed basis.

**Description:**

1. Battery – heavy duty, maintenance-free, 12 volt, 950 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group size (threaded stud post), 117 Ah battery capacity, and 195 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.
2. Battery – heavy duty, maintenance-free, 12 volt, 700 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group high reserve capacity (threaded stud post), 104 Ah battery capacity, and 1200 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.

**Documentation Requirements:**

1. You **MUST** include the Part Number for the battery quoted.
2. A specification sheet **MUST** be included for each battery submitted with your bid.
3. The specification sheets provided **MUST** match the part number for each battery submitted with your bid.
4. A warranty **MUST** be included for each battery submitted with your bid.
5. Whether or not the quoted price includes core exchange, and if not, the amount of the core charge.

**Ordering/Inventory:** The vendor shall maintain an inventory to provide CATA with sufficient batteries for the fleet as required. CATA will contact the vendor to place a battery order via telephone, facsimile or any other designated media to be defined acceptable by the vendor and CATA. CATA will note the part number and quantity of each battery to be delivered. The order will be confirmed by the vendor by receipt of a signed purchase order which shall be issued by CATA for each individual order. The confirmed order shall be delivered and received at the CATA facility within 24 hours. CATA's expectation is to maintain sufficient inventory on hand to support the fleet for approximately (5) five days. The vendor shall note the brand name of the battery they are representing and rating for the battery.

Price quoted will include all fees. Prices should be based on CATA's status as a tax exempt, municipal government agency.

**END OF THIS SECTION**

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**“REVISED” EXHIBIT B  
PRICING SCHEDULE**

Year 1: December 1, 2019 to November 30, 2020  
Year 2: December 1, 2020 to November 30, 2021

<b>YEAR</b>	<b>DESCRIPTION</b>	<b>PART NO</b>	<b>EST QTY</b>	<b>PRICE (each)</b>	<b>CORE CHARGE (each)</b>	<b>TOTAL COST (Price each + Core Charge)</b>
<b>Year 1</b>	Battery - heavy duty, maintenance-free, 12 volt, 950 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group size (threaded stud post), 117 Ah battery capacity, and 195 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.	_____	257	\$ _____	\$ _____	\$ _____
<b>Year 1</b>	Battery - heavy duty, maintenance-free, 12 volt, 700 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group high reserve capacity (threaded stud post), 104 Ah battery capacity, and 1200 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.	_____	30	\$ _____	\$ _____	\$ _____
<b>Year 2</b>	Battery - heavy duty, maintenance-free, 12 volt, 950 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group size (threaded stud post), 117 Ah battery capacity, and 195 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.	_____	257	\$ _____	\$ _____	\$ _____
<b>Year 2</b>	Battery - heavy duty, maintenance-free, 12 volt, 700 cold cranking amps (CCA tested at 0° Fahrenheit), Top Post 31T group high reserve capacity (threaded stud post), 104 Ah battery capacity, and 1200 minute reserve capacity. Visible Year/Month date code. Warranty requirements; minimum two (2) year per battery.	_____	30	\$ _____	\$ _____	\$ _____
<b>TOTAL QUOTE:</b>						<b>\$ _____</b>

**NOTE:**

- You **MUST** include the Part Number for the battery quoted.
- A specification sheet **MUST** be included for each battery submitted with your bid.
- The specification sheets provided **MUST** match the part number for each battery submitted with your bid.
- A warranty **MUST** be included for each battery submitted with your bid.
- Please indicate whether or not the quoted price includes core exchange, and if not, the amounts of the core charge (see (1) and (2) above).
- Provide EPA battery recycle authorization Number/Code.

Bidder: \_\_\_\_\_

Signature: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

**THIS FORM MUST BE COMPLETED AND RETURNED WITH YOUR OFFER**