



Florida's Warmest Welcome

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**City of Pompano Beach, Purchasing Division  
1190 N.E. 3rd Avenue, Building C  
Pompano Beach, Florida, 33060**

July 19, 2013

**ADDENDUM #1, BID H-48-13  
AUTOMOTIVE BATTERIES**

To Whom It May Concern,

Please review the following questions and City responses regarding the Bid solicitation.

1. Question: I have reviewed the battery specifications detailed in this bid. I believe that you are basing these specifications on product manufactured by Deka Batteries. The CCA rating you are requesting is at 0 deg F however in many of the battery types you are requesting the listed minimum rating is the REF. CA # this is a calculated rating that is based at 32 deg F. What I am referring to can be seen in looking at Items # 2,3,5,6,7,12 and 13. The rating you are requesting is based on the 32 deg #.Please feel free to contact me if you have any questions regarding what I am talking about.

Response: Revised bid proposal pages are enclosed with this Addendum, and should be used by all Bidders. Items 2, 3, 5, 6, 7, 10, 11, 12, and 13 have been corrected.

Bidders should acknowledge receipt of this Addendum in the area provided on the Bid Proposal signature page.

The deadline for receipt of sealed bids remains 2:00 p.m. (local), July 31, 2013 in the City's Purchasing Office, 1190 N.E. 3rd Avenue, Building C, Pompano Beach, Florida, 33060.

Very truly yours,

Leeta Hardin  
General Services Director

Enclosure

cc: website  
file

SECTION III - PROPOSAL

IMPORTANT!!!

BID MUST BE SIGNED TO BE CONSIDERED FOR AWARD  
PER GENERAL CONDITIONS SECTION 3

Note: "Net Price Each" to be calculated by subtracting the "Salvage Allowance" from the "Unit Price." The "Total Price" to be calculated by multiplying the "Estimated Quantity" by the "Net Price Each." The "Grand Total" will be the sum of the "Total Price" for all Items.

Item No.	Estimated Quantity	Description	Unit Price	Salvage Allowance	Net Price Each	Total Price
1.	5	BCI no. 26. Minimum cranking performance amps @ 0 deg, F (-17.8 deg. C) = 540. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 80. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
2.	100	BCI no. 31. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) – 700. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 185. Min. warranty to be 30 months. Marine & post type.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				

3.	10	BCI no. 34/78 dual terminal. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 690. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 110. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
4.	2	BCI no. 75. Minimum cranking performance amps @ 0 deg. F (- 17.8 deg. C) = 540. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 85. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
5.	5	BCI no. 4D. Minimum cranking performance amps @ 0 deg. F (- 17.8 deg. C) = 1050. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 290. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				

6.	5	BCI no. 4DLT. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 850. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 240. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
7.	5	BCI no. 36R. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 650. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 120. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
8.	10	BCI no. 58. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 580. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 85. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				

9.	12	BCI no. 58R. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 580. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 85. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
10.	80	BCI no. 65. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 750. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 140. Min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
11.	4	BCI no. DP24M. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 550. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = 140; min. warranty to be 30 months.	\$ _____	\$ _____	\$ _____	\$ _____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				

12.	15	BCI no. 10U1L. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 300. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = _____. Min. warranty to be 30 months.	\$_____	\$_____	\$_____	\$_____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
13.	15	BCI no. 10U1R. Minimum cranking performance amps @ 0 deg. F (-17.8 deg. C) = 300. Reserve capacity minutes @ 80 deg. F (26.7 deg. C) = _____. Min. warranty to be 30 months.	\$_____	\$_____	\$_____	\$_____
		Brand name & no.				
		Cranking performance				
		Reserve capacity				
		GRAND TOTAL . . . . .				\$_____