



**ADDENDUM #1**  
**Batteries for Communications Equipment and Electronic  
Devices**

**IFB #2011-2766-1705**

**November 4, 2010**

**City of Newport News**  
**Office of the Purchasing Director**  
**2400 Washington Avenue**  
**Newport News, VA 23607**

**Phone: (757) 926-8032/ Fax: (757) 926-8038**

[www.nngov.purchasing](http://www.nngov.purchasing)

Sealed bids, subject to the conditions and instructions contained herein, will be received at the above office of the Purchasing Director, 4th Floor, City Hall, 2400 Washington Avenue, Newport News, Virginia, 23607, until the time and date shown below (local prevailing time), for furnishing the items or services described in the invitation for bids.

**It is agreed and understood this will constitute addendum #1, and shall be made part of the original IFB document. Acknowledgement, showing receipt and acceptance of these two changes is to be returned with your submittal.**

**Bid Due: November 09, 2010 @ 4:00 P.M.**

**Addendum #1 Questions and Answers**

Contract Officer:   
Kimberly A. Kapalka, C.P.M., Senior Buyer, [kkapalka@nngov.com](mailto:kkapalka@nngov.com)

Company Name: \_\_\_\_\_

Print Name: \_\_\_\_\_ Title: \_\_\_\_\_

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

*This Form Must Be Signed. Signature must be original, not photocopied, Page 1 of 1*

## *Questions and Answers for Addendum #1*

- 1. Will you be ordering all batteries at once or will you order different batteries throughout the year?**

*Various battery products and numbers will be ordered throughout the year as needed.*

- 2. What batteries will be needed immediately upon contract being awarded?**

*Presently batteries are needed to satisfy stock quantities, we will continue refilling stock supplies. Battery product and numbers could change based on needs when contract is awarded.*

- 3. Could you please provide more information on the INTRAC Black, Lead Acid 12v battery. If you have the Amp Hour of the battery that would really help.**

*The INTRAC (Motorola acronym) type battery are two 0809-0012 X-Cell 6 Volt/5 Amp batteries connected in series. The 0809-0012 attachment shows the single configuration; the other attachment shows how they are joined together to make a 12v battery.*

*This battery is in the SCADA alarm system throughout the city. The model is MOCSAD F6985B made with Motorola modules installed in it. Public Works maintains about 170 of these units. They all take the same battery and there is ample space to install the battery as pictured below length wise.*





IFB 2011-2766-1705 (Addendum 1)

- 4. Please Clarify – Item # 8 – Part # 6002591K16 --- This lead Acid battery is 12V –**
- 5. What is the capacity of the battery – Amp hr.**

*Answers for questions 4. – 5. Motorola P/N 6002591K16 is for the INTRAC batteries for P/W pumping Stations.*

*The INTRAC (Motorola acronym) type battery are two 0809-0012 X-Cell 6 Volt/5 Amp batteries connected in series. The 0809-0012 attachment shows the single configuration; the other attachment shows how they are joined together to make a 12v battery.*

- 6. What type of contacts ( ie F1 or F2 etc)**

*F2*

- 7. What are the dimensions of the battery – L x W x H**

*10 ½” Length x 2” Wide x 3” Height*

- 8. Do you accept partial bids?**

*No, the award for this bid is based on total bid price for all listed items.*

- 9. Warranty:**

**The City request a warranty of 75% of its rated power after one year --- The typical capacity warranty for any Motorola battery is 80% after one year – Can this be changed to conform with Motorola’s typical warranty policy**

*75% is the minimum warranty requirement; 80% is acceptable*