



---

## Addendum 3

RFP #2011-2835-2005

November 10, 2010

City of Newport News Office of the Purchasing Director

2400 Washington Avenue

Newport News, VA 23607

Phone: (757) 926-8032 Fax: (757) 926-8493

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

---

### Medium Pressure Ultra-Violet Disinfection System and Control Panel

Sealed proposals, 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 proposal.

**It is agreed and understood these pages will constitute addendum 3, and shall be made part of the RFP document. Acknowledgement, showing receipt and acceptance of the changes is to be returned in the manner specified above.**

Addendum 3 provides questions and responses.

**Submittal Due: November 17, 2010 @ Close of Business (C.O.B.)**

*Shari D. Colvin*

Contract Officer: \_\_\_\_\_

Shari D. Colvin, CPPB, VCO, Deputy Director, [scolvin@nngov.com](mailto:scolvin@nngov.com)

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

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

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

*This Form Must Be Signed*

## Questions and Responses :

- 1) Please expand on the integration of the UV system with your existing Aquatic Management System. Is there an installation manual and wiring diagram available? Where can these be obtained?
  - The website below has the “Product Sheet” for the current Aquatics Management System in use at BMAC, you could probably contact the manufacturer to get the installation manual and wiring diagram you are requesting.  
[http://www.knorrsystems.com/docs/Impact\\_Product\\_Sheet.pdf](http://www.knorrsystems.com/docs/Impact_Product_Sheet.pdf)
- 2) Is a stand-alone system that has other benefits that improve the air and water quality of the natatorium a viable solution even if it will not interface with your current control system?
  - The City of Newport News would be glad to hear any and all possibilities to help improve air/water quality at our indoor pool.
- 3) If an alternative aquatic management system is shown to be part of the best solution for BMAC, and can be interfaced with our proposed UV panel, can that option be awarded, or are we limited solely to your existing system? Are we truly free to offer other equipment that may be the best solution, or can we only offer solution involving your current controller?
  - As the City of Newport News is currently satisfied with our Aquatic Management System that was installed in Fall 2008, as indicated in the RFP we would be willing to look at any options or equipment that would work with the proposed UV Disinfection System.
- 4) If we offer a solid justification with supporting reasons why our integration with a different control system would benefit BMAC, would that be seriously considered as long as it stays within your budget?
  - This question (#4), was answered in the previous response to question #3.
- 5) Can we propose a base bid of the complete install only, a line item for the integration with your current Aquatic Management System, and a separate line item for our Aquatic Management System and its integration with our controller? Would you prefer three separate bids instead?
  - We would prefer the first option, verses three separate bids.
- 6) Does the city have a chlorine PPM sensor for their Siemens Aquatic Management System?
  - The chlorine sensor gives us a “mV” reading on our Aquatic Management System.