



**PURCHASING SECTION**  
13450 – 104 Ave, Surrey, B.C. V3T 1V8  
Tel: 604-590-7274 Fax: 604-599-0956  
E-mail: [purchasing@surrey.ca](mailto:purchasing@surrey.ca)

**ADDENDUM No. 4**

---

**REQUEST FOR QUOTATION (RFQ) NO.:** 1220-040-2014-065

**TITLE:** NORTH SURREY RECREATION – UV ADDITION

**ADDENDUM ISSUE DATE:** October 29, 2014

**PREFERRED SUBMISSION DATE:** October 30, 2014

---

**INFORMATION FOR CONTRACTORS**

This Addendum is issued to provide additional information and clarifications to the RFQ for the above named project, to the extent referenced and shall become part thereof. No consideration will be allowed for extras due to the contractor not being familiar with this addendum. This Addendum No. 4 contains two (2) pages in total.

**CLARIFICATION**

**Q1. I see that in Addendum #3 for the above solicitation that Hanovia and Triogen were considered equal. Part of AME's specs included the requirement that dose based pacing for the uv be part of the control package. Neither Hanovia or Triogen currently offers that type of control as far as I am aware. Is that still a requirement or has that been waived for this bid?**

**A1. See attached document 085a\_036-14 – Addendum Number Two (2).**

**Q2 Can you please tell me what your start date is for this project and when substantial completion is required by?**

**A2. Work can commence immediately upon award. The awarded Contractor will coordinate with the City for specific dates and milestones.**

**END OF ADDENDUM**

---

**All Addenda will become part of the RFQ Documents.**

---

---

North Surrey Leisure Centre -  
UV Addition  
085a\_036-14

ADDENDUM NUMBER TWO (2)

October 27, 2014  
Page 1 of 1

*The following addendum supersedes information contained in drawings and specifications issued for the project to the extent referenced. This Addendum forms part of the Tender Documents and is subject to all of the conditions set out in the contract conditions.*

---

**1. SPECIFICATIONS – MECHANICAL**

1. **Refer to Pool UV Schedule on M0.03, remove Note 3;** “c/w infinite power control to maintain dose.”

Clarification; UV system's to be supplied with the ability to reduce dosing rate during off-hours and increase rate to maximum capacity during peak hours. The systems must be able to provide minimum dosing requirements specified until the end of the light bulb's service life.