NEW YORK STATE DEPARTMENT OF HEALTH

An Invitation for Bids for Preventive Maintenance, Filter Exchange and Repair Services for Deionized Water System and Equipment

> Wadsworth Center Facilities Management IFB No. 15642

> > December 24, 2014

Questions and Answers

Written Questions:

None submitted.

Questions Asked at Site Visit on 12/8/2014:

At David Axelrod Institute:

Q: Where the scope of work says, "Annually, calibrate signet flow meters and conductivity meters located at the end of each loop", do we need to actually calibrate the meters, or should we just confirm operational verification of the metering systems by performing field checks on the probes, comparing the resultant values to water samples taken, and providing these results to Wadsworth ?"

A: Calibration of the signet flow meters and conductivity meters located at the end of each loop is not necessary. Confirming operational verification of the metering systems by performing field checks on the probes, comparing the resultant values to the water samples taken and providing the results to Wadsworth is acceptable.

At Biggs Laboratory:

Q: Where the scope of work says, "Annually, calibrate conductivity meters located at the end of each loop"; do we need to actually calibrate the meters, or should we just confirm operational verification of the metering systems by performing field checks on the probes, comparing the resultant values to water samples taken, and providing these results to Wadsworth ?"

A: Calibration of the signet flow meters and conductivity meters located at the end of each loop is not necessary. Confirming operational verification of the metering systems by performing field checks on the probes, comparing the resultant values to the water samples taken and providing the results to Wadsworth is acceptable.