

## PARS- Pricing

### Consultation - Initial Planning Meeting

- ◆ Includes, but not limited to, establishing program expectations, establishing projected timeline for completion of each phase, and assigning roles for responsible parties
- ◆ Complete List of Schools (Attachment A) per NJDEP Technical Guidance
- ◆ Provide district with a scope of work and customized cost proposal within two weeks of this meeting
- ◆ Objective – be able to complete the QAPP after this meeting

Hourly Rate \$ 86.75

### Development of a QAPP and Lead in Drinking Water Test Sampling Plan in accordance with NJDEP Technical Guidance

- ◆ Quality Assurance Project Plan (QAPP) Template
  - Chain of Custody
  - Excel Template for Lead Results
- ◆ School District Lead Sampling Plan Template

Hourly Rate \$ 66.50

### Complete School District Lead Sampling Plan Templates per NJDEP Technical Guidance

- ◆ Attachment B- Plumbing Profile for each facility
- ◆ Attachment C – Water Outlet Inventory
- ◆ Attachment D – Filter Inventory

Hourly Rate \$ 52.00

### (a) Initial Sampling: Collection, Testing and Analysis (bundled)

- ◆ Complete Pre-Sampling Water Use Certification (Attachment E)
- ◆ Collect Samples from each outlet per NJDEP Technical Guidance
- ◆ Testing and analysis must be conducted by a NJ certified lab (reference link)

[http://datamine2.state.nj.us/DEP\\_OPRA/OpraMain/categories?category=Certified+Laboratories](http://datamine2.state.nj.us/DEP_OPRA/OpraMain/categories?category=Certified+Laboratories)

- ◆ Analysis will include reporting results back to the district/customer and advisement of required immediate actions per NJDEP Technical Guidance

Price per outlet \$ 39.00 (10-day Turn)

Expedited results fee per outlet \$ 49.00 (48-hour Turn)

Pricing Alternatives:

**(b) Initial Sampling: Collection only**

Price per outlet \$ 15.50

**(c) Initial Sampling: Testing & Analysis only**

Price per outlet \$ 23.50 (10- day Turn)

**Follow- Up Flush Sampling**

**(a) Follow-up Flush Sampling: Collection, Testing and Analysis (bundled)**

- ◆ If initial test results reveal lead concentrations that exceed guidelines, collect flush samples from each outlet per NJDEP Technical Guidance
- ◆ Attachment E – Flushing Log
- ◆ Attachment G – Flush Tag
- ◆ Testing and analysis must be conducted by a NJ certified lab

Price per outlet \$ 70.00 (10-day Turn, 5 Sample minimum)

Expedited results fee per outlet \$ 80.00 (48-hour Turn, 5 Sample minimum)

Pricing Alternatives:

**(b) Follow-up Flush Sampling: Collection only**

Same Day collection - Price per outlet \$ 46.00 (5 Sample minimum)

Subsequent site visit - Price per outlet \$ 46.00 (5 Sample minimum)

**(c) Follow-up Flush Sampling: Testing & Analysis only**

Price per outlet \$ 33.50 (48-hour Turn)

Close out Meeting

- ◆ Evaluation and Reporting of Results within the time required per NJDEP Technical Guidance
- ◆ Corrective action recommendations for long-term solutions
- ◆ Complete an Operation and Maintenance Plan (if needed)
- ◆ Communications and Documentation per NJDEP Technical Guidance

Hourly Rate \$ 86.75