



Sacramento Regional County Sanitation District

ADDENDUM NO. 1

FOR RFP#8362

Cold Vapor Atomic Fluorescence Spectrometer (CVAFS) Low Level Mercury Analyzer

The following changes are amended in RFP No. 8362 as follows:

Revise page 16 to read:

<u>Analytical Sequence</u>	<u>Notes</u>
Bubbler or system blanks	Analyze at least 3 bubbler or system blanks
Calibration	Use at least five different calibration levels. The lowest calibration standard should be 0.2 ng/L or lower. The highest calibration standard should be 100 ng/L or higher.
Calibration verification (OPR solution)	Analyze a 5 ng/L mercury standard
Bubbler or system blank	
Sample 1*	Expected concentration is < 0.2 to 100 ng/L
Bubbler or system blank	
Sample 2*	Expected concentration is < 0.2 to 100 ng/L
Bubbler or system blank	
Sample 3*	Expected concentration is < 0.2 to 100 ng/L
Bubbler or system blank	
Sample 4*	Expected concentration is < 0.2 to 100 ng/L
Bubbler or system blank	
Sample 5*	Expected concentration is < 0.2 to 100 ng/L
Bubbler or system blank	
Sample 6*	Expected concentration is < 0.2 to 100 ng/L
Bubbler or system blank	
Calibration verification (OPR solution)	Analyze a 5 ng/L mercury standard

~~*Samples are preserved with 1.25 mL of concentrated HCl~~

*Samples are preserved with 5 mL/L of concentrated (12N) HCl

Thank you,

Robert J. Salinas
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 Sacramento Regional County Sanitation District

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