2009 Field & Analytical Services Teaming Advisory Committee Meeting January 27-28, 2009

Inorganic Program Update

John Nebelsick Inorganic Program Manager January 28, 2009



Current Inorganic SOW Inorganic Low-Medium (ILM05.4)

• Six (6) labs in the program

- ICP-AES (22 analytes)
- ICP-MS (16 analytes)
- Mercury
- Cyanide
- Monthly capacity 4800 samples
- Contracts expire January 2011

New Inorganic SOW Inorganic Superfund Methods (ISM01.1)

Anticipated 10 labs in the program

- ICP-AES (22 analytes)
- ICP-MS (16 analytes)
- Mercury
- Cyanide
- Monthly capacity 16,000 analyses
- One year base with 4-one year options

ISM01.1 Coordination Schedule

- May 2008 Received/evaluated comments from Regions, Regional labs, and commercial labs
- July 2008 Final ISM01.1 SOW posted on website
- August 2008 Pre-Solicitation Conference with interested labs
- November 2008 Self-inspection for Initial Assessment (2a/2b) is available via the SMO customer service site
- January 2009 Developed Modified Analysis and labs demonstrated ISM01.1 capabilities

ISM01.1 Solicitation Schedule

- February 2009 Solicitation posted by OAM
- March 2009 Labs analyze Pre-Award PES and deliver data and Quality Management Plan
- April 2009 Perform Pre-Award Audits
- May 2009 Technical Evaluation Panel Evaluation due to OAM
- August 2009 Contracts Awarded by OAM

ISM01.1 Highlights (Handout)

- Expanded matrices
- Harmonized methods
- Expanded flexibility in ordering analyses
- "Greener" analytical methods
- More robust and customized data review and reporting
- Deliverables changed from ASF to SEDD

Future of ISM01.1

- Add SEDD Stage 3
- Evaluate "new technologies"
- Evaluate modified analyses and add to routine program
- Reduce hazardous waste generated by the analyses
- Evaluate new analyses for the program
- Consider combination with Organic Program

Inorganic Superfund Methods (ISM01.1)

QUESTIONS or COMMENTS?

January 28, 2009

The Premier Program ...

8

Contact Information

John Nebelsick, Inorganic Program Manager

- Omaha: 402-697-2572
- D.C.: 703-603-8845
- Cell: 703-785-9586
- E-Mail: nebelsick.john@epa.gov