ARCHITECT - ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION (City and State):

2. PUBLIC NOTICE DATE:

3. SOLICITATION OR PROJECT NUMBER:

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE:

5. NAME OF FIRM:

6. TELEPHONE NUMBER:

7. FAX NUMBER:

8. E-MAIL ADDRESS:

C. PROPOSED TEAM

(Complete this section for the prime contractor and all key subcontractors.)

9a. PRIME (CHECK HERE):

9a. JOINT-VENTURE PARTNER (CHECK HERE):

9a. SUBCONTRACTOR (CHECK HERE): √ (Environmental Analytical Laboratory)

9a. FIRM NAME: Phase Separation Science, Inc.

9a. IF BRANCH OFFICE CHECK HERE:

10a. ADDRESS: 6630 Baltimore National Pike, Baltimore, MD 21228

11a. ROLE IN THIS CONTRACT: Phase Separation Science, Inc. will provide analytical environmental testing services

9b. PRIME (CHECK HERE):

9b. JOINT-VENTURE PARTNER (CHECK HERE):

9b. SUBCONTRACTOR (CHECK HERE):

9b. FIRM NAME:

9b. IF BRANCH OFFICE CHECK HERE:

10b. ADDRESS

11b. ROLE IN THIS CONTRACT
9c. PRIME (CHECK HERE):
9c. JOINT-VENTURE PARTNER (CHECK HERE):
9c. SUBCONTRACTOR (CHECK HERE):
9c. FIRM NAME:
9c. IF BRANCH OFFICE CHECK HERE:
10c. ADDRESS
11c. ROLE IN THIS CONTRACT

9d. PRIME (CHECK HERE):
9d. JOINT-VENTURE PARTNER (CHECK HERE):
9d. SUBCONTRACTOR (CHECK HERE):
9d. FIRM NAME:
9d. IF BRANCH OFFICE CHECK HERE:
10d. ADDRESS
11d. ROLE IN THIS CONTRACT

9e. PRIME (CHECK HERE):
9e. JOINT-VENTURE PARTNER (CHECK HERE):
9e. SUBCONTRACTOR (CHECK HERE):
9e. FIRM NAME:
9e. IF BRANCH OFFICE CHECK HERE:
10e. ADDRESS
11e. ROLE IN THIS CONTRACT

9f. PRIME (CHECK HERE):
9f. JOINT-VENTURE PARTNER (CHECK HERE):
9f. SUBCONTRACTOR (CHECK HERE):
9f. FIRM NAME:
9f. IF BRANCH OFFICE CHECK HERE:
10f. ADDRESS
11f. ROLE IN THIS CONTRACT

D. ORGANIZATIONAL CHART OF PROPOSED TEAM (Attached; check here)
E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME: Dan Prucnal

13. ROLE IN THIS CONTRACT: Laboratory Manager – instrument maintenance, trouble shooting analytical problems, data review, EPA method compliance

14a. YEARS EXPERIENCE - TOTAL: 23

14b. YEARS EXPERIENCE - WITH CURRENT FIRM: 12

15. FIRM NAME AND LOCATION (City and State): Phase Separation Science, Inc., Baltimore, MD

16. EDUCATION (DEGREE AND SPECIALIZATION): B.A. Biology

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE):

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.):

19a(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Walter Reed Army Medical Center, Washington, DC

19a(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2008

19a(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of soils and groundwaters for BTEX + MTBE, naphthalene, TCL volatiles, TCL Semivolatiles + library search, TPH - DRO, OC pesticides, OP pesticides, RCRA metals, TPH - GRO and PCBs according to US EPA SW846 methods. Data deliverables (pdf via email) in 10 business days with client specific EDD format and summary QC data package in 28 days from sample receipt. Approximate value $165,000.00. Mr. Prucnal oversaw daily laboratory operations including instruments and staff to see that project data quality objectives were achieved with on time delivery of results.

19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19b(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): DCWASA LTCP - Washington, DC

19b(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: since 2009 and ongoing

19b(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19b(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of water and soil samples for environmental contaminants including TCL volatiles (EPA 8260B), TCL semivolatiles (8270C), TCL pesticides (8081B), PCBs (8082), TPH – DRO and TPH – GRO, RCRA 8 metals plus Vanadium (6020A) and Herbicides (8151A). In addition, water samples are analyzed for Salinity, total dissolved solids, total metals (Na, K, Fe, Mn, Mg, Ca), sulfur, chloride, hardness, alkalinity and methane. Data deliverables include a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt along with an Excel file format developed for the client allowing direct data upload into their database. Approximate value to date is $ 600,000.00. Mr. Prucnal oversees laboratory operations including instruments and staff to ensure that project data quality objectives are achieved with on time delivery of results.

19b(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19c(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Civil War Preservation Trust, Harpers Ferry, WV - NPS Task Order #41

19c(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2007

19c(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of soils and waters for TCL volatiles, TCL semivolatiles, TPH – DRO and TPH – GRO. Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. Approximate value $ 3,000.00. Mr. Prucnal oversaw daily laboratory operations including instruments and staff to see that project data quality objectives were achieved with on time delivery of results.

19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19e(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): I-19 Runway Extension, Washington National Airport

19e(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2013

19e(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of fill and excavated soil was performed for total petroleum hydrocarbons in diesel and gasoline and higher ranges (TPH – DRO, GRO and ORO), PCBs, Polyaromatic Hydrocarbons (PAHs), Benzene and other aromatic compounds, heavy metals having undergone the toxic characteristic leaching procedure (TCLP). Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business
days from sample receipt. This project’s scope of work was performed by SW846 methods which is routine for our analysts. Results were in compliance with local environmental regulations and were delivered on time in pdf and/or electronic format. From the request for bottles from the client to reporting of results, Phase Separation Science, Inc. (PSS) routinely responds to projects of this nature. Bottle shipment and sample pickup may occur via overnight carrier or, more likely, via our courier which routinely services clients in our region of operation assuring timely response to client requests. Project value was $35,000.00. Mr. Prucnal oversaw daily laboratory operations including instruments and staff assuring that project data quality objectives were achieved with on time delivery of results.

19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19e(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): MWAA, Dulles, VA
19e(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2007
19e(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A
19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Under this site investigation soil and water samples were analyzed by US EPA SW846 methods for airport related contamination including petroleum and glycol compounds used in deicing events. Analyses performed on both water and soil samples included BTEX, MTBE and naphthalene, TPH – gasoline range organics, TPH – diesel range organics, volatiles, ethylene and propylene glycol. The turnaround time for results was 5 business days from sample receipt. A report in pdf format along with an EDD formatted specifically for the client’s database. Approximate value $10,000. Mr. Prucnal oversaw daily laboratory operations including instruments and staff assuring that project data quality objectives were achieved with on time delivery of results.

19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √
E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

NAME: Catherine Thompson

ROLE IN THIS CONTRACT: Quality Assurance Officer – data quality system review, data package review, EPA quality systems assurance

YEARS EXPERIENCE - TOTAL: 17

YEARS EXPERIENCE - WITH CURRENT FIRM: 9

FIRM NAME AND LOCATION (City and State): Phase Separation Science, Inc., Baltimore, MD

EDUCATION (DEGREE AND SPECIALIZATION): B.S. Biology

CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE):

OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.): Internal Audits and Management Review TNI Webinar, 2012; Auditing the Environmental Laboratory, PaAAEL sponsored seminar, 2011

19a(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Walter Reed Army Medical Center, Washington, DC

19a(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2008

19a(3) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of soils and groundwaters for BTEX + MTBE, naphthalene, TCL volatiles, TCL Semivolatiles + library search, TPH - DRO, OC pesticides, OP pesticides, RCRA metals, TPH - GRO and PCBs according to US EPA SW846 methods. Data deliverables (pdf via email) in 10 business days with client specific EDD format and summary QC data package in 28 days from sample receipt. Approximate value $165,000.00. Ms. Thompson oversaw laboratory data quality systems and reviews data packages to ensure that project data quality objectives (DQOs) were met.

19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19b(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Maryland State Superfund and Voluntary Control Program (VCP) projects, multiple locations, MD

19d(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2010

19d(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19d(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of soils and waters for TCL volatiles and TCL semivolatiles both including library search, Priority Pollutant metals, TPH – GRO, TPH – DRO, hexavalent chromium, PCBs, organochlorine (OC) pesticides, herbicides according to US EPA SW846 protocols for these state Brownfields sites. Deliverables have included results in pdf file in 5 business days and a state specified VCP validatable data packages in 28 business days. Other projects required a fully validatable CLP-like data package. Project value $830,000.00. Ms. Thompson oversaw laboratory data quality systems and reviews data packages to ensure that project data quality objectives (DQOs) were met.

19d(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19c(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): St. Elizabeth's Hospital, Washington, DC

19c(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: ongoing

19c(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of soils, sediments and waters for TCL PAHs, Dioxins/Furans, TAL metals and TCL volatiles according to US EPA SW846 protocols. Data deliverables include 20 business days from sample receipt. Approximate value $150,000.00. Ms. Thompson oversees laboratory data quality systems and reviews data packages to ensure that project data quality objectives (DQOs) are met.

19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19d(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Martin State Airport, Middle River, MD

19d(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2005

19d(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19d(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of soils and waters for TCL semivolatiles, Priority Pollutant metals, TPH – GRO, TPH – DRO, hexavalent chromium, PCBs Organochlorine (OC) pesticides and a project specific list of volatile compounds according to US EPA SW846 protocols for this Superfund site. Deliverables included results in pdf file in 10 business days and a fully validatable CLP-like data package in 28 business days. Approximate value $150,000. Ms. Thompson oversaw laboratory data quality systems and reviewed data packages to ensure that project data quality objectives (DQOs) were met.
Analysis of fill and excavated soil was performed for total petroleum hydrocarbons in diesel and gasoline and higher ranges (TPH - DRO, GRO and ORO), PCBs, Polynuclear Hydrocarbons (PAHs), Benzene and other aromatic compounds, heavy metals having undergone the toxic characteristic leaching procedure (TCLP). Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. This project’s scope of work was performed by SW846 methods which is routine for our analysts. Results were in compliance with local environmental regulations and were delivered on time in pdf and/or electronic format. Project value was $35,000.00. Ms. Thompson oversaw laboratory data quality systems and reviewed data packages to ensure that project DQOs were met.
E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT
(Complete one Section E for each key person.)

16. NAME: John Richardson
17. ROLE IN THIS CONTRACT: Principal / Technical Director – technical issue trouble shooting, data review
14a. YEARS EXPERIENCE - TOTAL: 25
14b. YEARS EXPERIENCE - WITH CURRENT FIRM: 25
23. FIRM NAME AND LOCATION (City and State): Phase Separation Science, Inc., Baltimore, MD
24. EDUCATION (DEGREE AND SPECIALIZATION): B.S. Chemistry / Environ. Science
25. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE):
26. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.): American Chemical Society

19a(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Walter Reed Army Medical Center, Washington, DC
19a(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2008
19a(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (If applicable): N/A
19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of soils and groundwaters for BTEX + MTBE, naphthalene, TCL volatiles, TCL Semivolatiles + library search, TPH - DRO, OC pesticides, OP pesticides, RCRA metals, TPH - GRO and PCBs according to US EPA SW846 methods. Data deliverables (pdf via email) in 10 business days with client specific EDD format and summary QC data package in 28 days from sample receipt. Approximate value $165,000.00. Mr. Richardson provided final review of data before release to the client to ensure the accuracy of results and that US EPA protocols were met.
19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19b(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): DCWASA LTCP - Washington, DC
19b(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: starting 2009 and ongoing
19b(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (If applicable): N/A
19b(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of water and soil samples for environmental contaminants including TCL volatiles (EPA 8260B), TCL semivolatiles (8270C), TCL pesticides (8081B), PCBs (8082), TPH – DRO and TPH – GRO, RCRA metals plus Vanadium (6020A) and Herbicides (8151A). In addition, water samples are analyzed for Salinity, total dissolved solids, total metals (Na, K, Fe, Mn, Mg, Ca), sulfate, chloride, hardness, alkalinity and methane. Data deliverables include a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt along with an Excel file format developed for the client allowing direct data upload into their database. Approximate value to date is $600,000.00. Mr. Richardson does final review of data before release to the client to ensure the accuracy of results and guarantee USEPA protocols are met.
19b(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19c(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Civil War Preservation Trust, Harpers Ferry, WV - NPS Task Order #41
19c(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2007
19c(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (If applicable): N/A
19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of soils and waters for TCL volatiles, TCL semivolatiles, TPH – DRO and TPH – GRO. Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. Approximate value $3,000.00. Mr. Richardson did the final review of data before release to the client to ensure the accuracy of results and guarantee US EPA protocols were met.
19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19e(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): I-19 Runway Extension, Washington National Airport
19e(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2013
19e(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (If applicable): N/A
19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of fill and excavated soil was performed for total petroleum hydrocarbons in diesel and gasoline and higher ranges (TPH – DRO, GRO and ORO), PCBs, Polyaromatic Hydrocarbons (PAHs), Benzene and other aromatic compounds, heavy metals having undergone the toxic characteristic leaching procedure (TCLP). Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. This project’s scope of work was performed by SW846 methods which is routine for our analysts. Results were in compliance with local environmental regulations and were delivered on time in pdf and/or electronic format. From the request for bottles from the client to reporting results, Phase Separation Science, Inc. (PSS) routinely responds to projects of this nature. Bottle shipment and sample pickup may occur via overnight carrier or, more likely, via our courier which routinely

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services clients in our region of operation assuring timely response to client requests. Project value was $35,000.00. Mr. Richardson did the final review of data before release to the client to ensure the accuracy of results and guarantee US EPA protocols were met.

<table>
<thead>
<tr>
<th>RELEVANT PROJECT</th>
<th>BRIEF DESCRIPTION</th>
<th>Check here if project performed with current firm: ✓</th>
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</thead>
<tbody>
<tr>
<td>19e(1)</td>
<td>RELEVANT PROJECT - TITLE AND LOCATION (City and State): MWAA, Dulles, VA</td>
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<tr>
<td>19e(2)</td>
<td>RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2007</td>
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<tr>
<td>19e(3)</td>
<td>RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Under this site investigation soil and water samples were analyzed by US EPA SW846 methods for airport related contamination including petroleum and glycol compounds used in deicing events. Analyses performed on both water and soil samples included BTEX, MTBE and naphthalene, TPH — gasoline range organics, TPH — diesel range organics, volatiles, ethylene and propylene glycol. The turnaround time for results was 5 business days from sample receipt. A report in pdf format along with an EDD formatted specifically for the client's database. Approximate value $10,000. Mr. Richardson did the final review of data before release to the client to ensure the accuracy of results and guarantee US EPA protocols were met.</td>
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<tr>
<td>19e(3)</td>
<td>RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: ✓</td>
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</tbody>
</table>
E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT
(Complete one Section E for each key person.)

18. NAME: Amy Friedlander

19. ROLE IN THIS CONTRACT: Program/Project Manager – project oversight to meet contractual, regulatory requirements

14a. YEARS EXPERIENCE - TOTAL: 24

14b. YEARS EXPERIENCE - WITH CURRENT FIRM: 14

27. FIRM NAME AND LOCATION (City and State): Phase Separation Science, Inc., Baltimore, MD


29. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE):


19a(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Walter Reed Army Medical Center, Washington, DC

19a(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2008

19a(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of soils and groundwaters for BTEX + MTBE, naphthalene, TCL volatiles, TCL Semivolatiles + library search, TPH - DRO, OCP pesticides, OP pesticides, RCRA metals, TPH - GRO and PCBs according to US EPA SW846 methods. Data deliverables (pdf via email) in 10 business days with client specific EDD format and summary QC data package in 28 days from sample receipt. Approximate value $165,000.00. Ms. Friedlander reviewed login of all project samples and analyses and reviewed data results before release to client to ensure that contractual and regulatory objectives are met for the project. She served as primary point of contact with the client's project manager and field technicians in the event any questions or problems arose.

19a(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19b(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): National Park Service, Washington, DC – Task Order #48

19b(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2007

19b(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19b(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of soils and waters for TCL volatiles, total petroleum hydrocarbons diesel range (TPH - DRO) and total petroleum hydrocarbons gas range (TPH - GRO). Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. Approximate value $ 6,500.00. Ms. Friedlander checked login of all project samples and reviewed data results before release to client to ensure that contractual and regulatory objectives were met for the project. She served as primary point of contact with the client's project manager and field technicians in the event any questions or problems arose.

19b(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19c(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): DCWASA LTCP – Washington, DC

19c(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: since 2009 and ongoing

19c(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE: Analysis of water and soil samples for environmental contaminants including TCL volatiles (EPA 8260B), TCL semivolatiles (8270C), TCL pesticides (8081B), PCBs (8082), TPH – DRO and TPH – GRO, RCRA 8 metals plus Vanadium (6020A) and Herbicides (8151A). In addition, water samples are analyzed for Salinity, total dissolved solids, total metals (Na, K, Fe, Mn, Mg, Ca), sulfate, chloride, hardness, alkalinity and methane. Data deliverables include a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt along with an Excel file format developed for the client allowing direct data upload into their database. Approximate value to date is$ 600,000.00. Ms. Friedlander reviews login of all project sample delivery groups and reviews data results before release to client to ensure that contractual and regulatory objectives are met. She serves as primary point of contact with the client's project manager and field technicians in the event any questions or problems arise.

19c(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19d(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): Maryland State Superfund and Voluntary Control Program (VCP) projects, multiple locations, MD

19d(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2010

19d(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (if applicable): N/A

19d(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Analysis of soils and waters for TCL volatiles and TCL semivolatiles both including library search, Priority Pollutant metals, TPH – GRO, TPH – DRO, hexavalent chromium, PCBs, organochlorine (OC) pesticides, herbicides according to US EPA SW846 protocols for these state Brownfields sites. Deliverables have included results in pdf file in 5 business days and a state specified VCP validatable data packages in 28 business days. Other projects required a fully validatable CLP-like data package. Approximate value $630,000. Ms. Friedlander checks login of all project samples to ensure that contractual and regulatory objectives will be met for the projects. She served as primary point of contact with the client’s project manager and field technicians in the event any questions or problems arose.

19d(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √

19e(1) RELEVANT PROJECT - TITLE AND LOCATION (City and State): MWAA, Dulles, VA

19e(2) RELEVANT PROJECT - YEAR COMPLETED - PROFESSIONAL SERVICES: 2007

19e(2) RELEVANT PROJECT - YEAR COMPLETED - CONSTRUCTION (If applicable): N/A

19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION (Brief scope, size, cost etc.) AND SPECIFIC ROLE:
Under this site investigation soil and water samples were analyzed by US EPA SW846 methods for airport related contamination including petroleum and glycol compounds used in deicing events. Analyses performed on both water and soil samples included BTEX, MTBE and naphthalene, TPH – gasoline range organics, TPH – diesel range organics, volatiles, ethylene and propylene glycol. The turnaround time for results was 5 business days from sample receipt. A report in pdf format along with an EDD formatted specifically for the client’s database. Approximate value $10,000. Ms. Friedlander checked login of all project samples and reviewed data results before release to client to ensure that contractual and regulatory objectives were met for the project. She served as primary point of contact with the client’s project manager and field technicians in the event any questions or problems arose.

19e(3) RELEVANT PROJECT - BRIEF DESCRIPTION - Check here if project performed with current firm: √
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM’S QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

D. EXAMPLE PROJECT KEY NUMBER: 1

E. TITLE AND LOCATION (City and State): Walter Reed Army Medical Center, Washington, DC

F. YEAR COMPLETED - PROFESSIONAL SERVICES: 2008

G. YEAR COMPLETED - CONSTRUCTION (If applicable): N/A

23a. PROJECT OWNER’S INFORMATION - PROJECT OWNER: US Department of Defense

23b. PROJECT OWNER’S INFORMATION - POINT OF CONTACT NAME: Christopher Gerber, URS Corporation

23c. PROJECT OWNER’S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 301-820-3461

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost):
Analysis of soils and groundwaters for BTEX + MTBE, naphthalene, TCL volatiles, TCL Semivolatiles + library search, TPH - DRO, OC pesticides, OP pesticides, RCRA metals, TPH - GRO and PCBs according to US EPA SW846 methods. Data deliverables (pdf via email) in 10 business days with a URS specific electronic data deliverable Excel format and summary QC data package in 28 days from sample receipt. Approximate value $155,000.00.

This project had semivolatile compounds that are project specific per client request. Our chemists have demonstrated their capability to address the routine analyses as well as these compound requests that are not typically sought and deliver on time, quality results. Their extensive experience enabled real time decision making at the bench level whenever problems arose preventing project delays.

24. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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<tr>
<th>(1) FIRM NAME</th>
<th>(2) FIRM LOCATION (City and State)</th>
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</table>
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM’S QUALIFICATIONS FOR THIS CONTRACT  
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

H. EXAMPLE PROJECT KEY NUMBER: 2  
I. TITLE AND LOCATION (City and State): National Park Service, Washington, DC – Task Order #48  
J. YEAR COMPLETED - PROFESSIONAL SERVICES: 2007  
K. YEAR COMPLETED - CONSTRUCTION (If applicable):

23a. PROJECT OWNER'S INFORMATION - PROJECT OWNER: National Park Service  
23b. PROJECT OWNER'S INFORMATION - POINT OF CONTACT NAME: Roger Naylor, URS Corporation  
23c. PROJECT OWNER'S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 301-721-2277

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost):
Analysis of soils and waters for TCL volatiles, total petroleum hydrocarbons diesel range (TPH - DRO) and total petroleum hydrocarbons gas range (TPH – GRO). Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. Approximate value $ 6,500.00.

This project’s scope of work represents routine EPA methods for our analysts. Results were delivered on time in pdf format Certificate of Analysis and a URS format Excel electronic deliverable. From the request for bottles from the client to reporting of results, Phase Separation Science, Inc. (PSS) routinely responds to projects of this nature. Bottle shipment and sample pickup may occur via overnight carrier or, more likely, via our courier which routinely services clients in our region of operation assuring timely response to client requests.

25. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

<table>
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<tr>
<th>(1) FIRM NAME</th>
<th>(2) FIRM LOCATION (City and State)</th>
<th>(3) ROLE</th>
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</table>
L. EXAMPLE PROJECT KEY NUMBER: 3

M. TITLE AND LOCATION (City and State): DC WASA LTCP – Washington, DC

N. YEAR COMPLETED - PROFESSIONAL SERVICES: since 2009 and ongoing

O. YEAR COMPLETED - CONSTRUCTION (If applicable):

23a. PROJECT OWNER’S INFORMATION - PROJECT OWNER:

23b. PROJECT OWNER’S INFORMATION - POINT OF CONTACT NAME: Janet Frey, URS Corporation

23c. PROJECT OWNER’S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 301-820-8000

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost):
Analysis of water and soil samples for environmental contaminants including TCL volatiles (EPA 8260B), TCL semivolatiles (8270C), TCL pesticides (8081B), PCBs (8082), TPH – DRO and TPH – GRO, RCRA 8 metals plus Vanadium (6020A) and Herbicides (8151A). In addition, water samples are analyzed for Salinity, total dissolved solids, total metals (Na, K, Fe, Mn, Mg, Ca), sulfate, chloride, hardness, alkalinity and methane. Data deliverables include a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt along with an Excel file format developed for the client allowing direct data upload into their database. Approximate value to date is $600,000.00.

Phase Separation Science’s (PSS) routine turnaround time of five (5) business days is an industry leading delivery of data that enables our client to deliver their reports on time. We believe our record of on time deliverables is unparalleled. This is further facilitated by the electronic deliverable in Excel that we have developed for URS Corporation allowing for direct data upload into their database.

26. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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<tr>
<th>(1) FIRM NAME</th>
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F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM’S QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified.
Complete one Section F for each project.)

P. EXAMPLE PROJECT KEY NUMBER: 4

Q. TITLE AND LOCATION (City and State): I-19 Runway Extension, Washington National Airport

R. YEAR COMPLETED - PROFESSIONAL SERVICES: 2013

S. YEAR COMPLETED - CONSTRUCTION (If applicable): N/A

23a. PROJECT OWNER’S INFORMATION - PROJECT OWNER:

23b. PROJECT OWNER’S INFORMATION - POINT OF CONTACT NAME: David Leety, Arc Environmental

23c. PROJECT OWNER’S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 410-659-9971

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost):
Analysis of fill and excavated soil was performed for total petroleum hydrocarbons in diesel and gasoline and higher ranges (TPH – DRO, GRO and ORO), PCBs, Polyaromatic Hydrocarbons (PAHs), Benzene and other aromatic compounds, heavy metals having undergone the toxic characteristic leaching procedure (TCLP). Data deliverables included a Certificate of Analysis and Chain of Custody form in 5 business days from sample receipt. This project’s scope of work was performed by SW846 methods which is routine for our analysts. Results were in compliance with local environmental regulations and were delivered on time in pdf and/or electronic format. From the request for bottles from the client to reporting of results, Phase Separation Science, Inc. (PSS) routinely responds to projects of this nature. Bottle shipment and sample pickup may occur via overnight carrier or, more likely, via our courier which routinely services clients in our region of operation assuring timely response to client requests. Project value was $35,000.00.

The laboratory staff demonstrated their responsiveness with courier logistics arrangements throughout the project. Bottle order, project login, tracking and reporting all were effectively managed through the LIMs by the PSS project manager.

27. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM’S QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified.
Complete one Section F for each project.)

T. EXAMPLE PROJECT KEY NUMBER: 5

U. TITLE AND LOCATION (City and State): Southeast Federal Center, Washington, DC

V. YEAR COMPLETED - PROFESSIONAL SERVICES: 2008

W. YEAR COMPLETED - CONSTRUCTION (If applicable): N/A

23a. PROJECT OWNER’S INFORMATION - PROJECT OWNER: General Services Administration (GSA)

23b. PROJECT OWNER’S INFORMATION - POINT OF CONTACT NAME: Chris Gerber, URS Corporation

23c. PROJECT OWNER’S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 301-820-3461

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and cost):
Under this RCRA investigation soil and water samples were analyzed by US EPA SW846 methods for Appendix IX volatiles, semivolatiles, metals and PCBs. In addition, soil samples were analyzed for full TCLP parameters, ignitability, reactivity and corrosivity. Turnaround time for results was 10 business days from sample receipt. Two weeks later a CLP-like data package was delivered including an Excel EDD. Approximate value $240,000.

The breadth of analytical testing demonstrates the ability of our very experienced chemists to handle a scope of work that varied throughout the project.

28. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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</table>
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM’S QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

X. EXAMPLE PROJECT KEY NUMBER: 6

Y. TITLE AND LOCATION (City and State): Maryland State Superfund and Voluntary Control Program projects, multiple locations, MD

Z. YEAR COMPLETED - PROFESSIONAL SERVICES: 11 years and ongoing

AA. YEAR COMPLETED - CONSTRUCTION (If applicable):

23a. PROJECT OWNER’S INFORMATION - PROJECT OWNER: Maryland Department of the Environment

23b. PROJECT OWNER’S INFORMATION - POINT OF CONTACT NAME: Kevin Howard, Chesapeake Geosciences, Inc.

23c. PROJECT OWNER’S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 410-740-1911, ext. 103

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost): Analysis of soils and waters for TCL volatiles and TCL semivolatiles both including library search, Priority Pollutant metals, TPH – GRO, TPH – DRO, hexavalent chromium, PCBs, organochlorine (OC) pesticides, herbicides according to US EPA SW846 protocols for these state Brownfields sites. Deliverables have included results in pdf file in 5 business days and a state specified VCP validatable data packages in 28 business days. Other projects required a fully validatable CLP-like data package. Approximate value to date $330,000.

The breadth of the scope of work for these projects demonstrates the strength of Phase Separation Science’s analytical capabilities, reporting capabilities for data reports. Data deliverables ranged from a Certificate of Analysis to a full “CLP-like” data package and included an electronic data deliverable (EDD) that is a specific MDE format. Our LIMs provides the ability to develop EDDs that meet client requirements and facilitate report generation by eliminating data transcription.

29. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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</table>
BB. EXAMPLE PROJECT KEY NUMBER: 7

CC. TITLE AND LOCATION (City and State): St. Elizabeth's Hospital, Washington, DC

DD. YEAR COMPLETED - PROFESSIONAL SERVICES: 2007

EE. YEAR COMPLETED - CONSTRUCTION (If applicable):

23a. PROJECT OWNER'S INFORMATION - PROJECT OWNER: District of Columbia

23b. PROJECT OWNER'S INFORMATION - POINT OF CONTACT NAME: Ross Voorhees, Greenhorne and O'Mara

23c. PROJECT OWNER'S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 301-982-2852

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost): Analysis of soils, sediments and waters for TCL PAHs, Dioxins/Furans, TAL metals and TCL volatiles according to US EPA SW846 protocols and the Site Investigation Sampling and Analysis Plan. Data deliverables include 20 business days from sample receipt. Approximate value $125,000.00.

Sample management for this and all projects from sample receipt to data reporting is handled in a state of the art LIMs that enables rapid project lookup and immediate response to any issues from the client by the Phase project manager. This project contains testing performed by Phase Separation Science, Inc. and a subcontract laboratory (for Dioxins/Furans) which is successfully coordinated from receipt of samples to reporting of results by the project manager facilitated by the LIMs.

30. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM’S QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

FF. EXAMPLE PROJECT KEY NUMBER: 8

GG. TITLE AND LOCATION (City and State): Metropolitan Washington Airport Authority, Dulles, VA

HH. YEAR COMPLETED - PROFESSIONAL SERVICES: 2007

II. YEAR COMPLETED - CONSTRUCTION (If applicable):

23a. PROJECT OWNER'S INFORMATION - PROJECT OWNER: Metropolitan Washington Airport Authority (MWAA)

23b. PROJECT OWNER'S INFORMATION - POINT OF CONTACT NAME: Bob O'Brien

23c. PROJECT OWNER'S INFORMATION - POINT OF CONTACT TELEPHONE NUMBER: 301-258-9780

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost): Analysis of soil and water samples was performed according to US EPA SW846 methods for airport related contamination including petroleum and glycol compounds used in deicing events. Analyses performed on both water and soil samples included BTEX, MTBE and naphthalene, TPH – gasoline range organics, TPH – diesel range organics, volatiles, ethylene and propylene glycol. The turnaround time for results was 5 business days from sample receipt. Data deliverables included a report in pdf format along with an EDD formatted specifically for upload into the client's database. Approximate value $10,000.

Sample management for this and all projects from sample receipt to data reporting is handled in a state of the art LIMs that enables rapid project lookup and immediate response to any issues from the client by the Phase project manager. This project contains testing performed solely by Phase Separation Science, Inc. which was successfully coordinated with the client from receipt of samples to reporting of results by the project manager facilitated by the LIMs.

31. FIRMS FROM SECTION INVOLVED WITH THIS PROJECT

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<th>(1) FIRM NAME</th>
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## G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
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<tbody>
<tr>
<td>John Richardson</td>
<td>Technical Director</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Dan Prucnal</td>
<td>Laboratory Manager</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Catherine Thompson</td>
<td>Quality Assurance Manager</td>
<td>X</td>
<td></td>
<td>X</td>
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<tr>
<td>Amy Friedlander</td>
<td>Laboratory Project Manager</td>
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### 29. EXAMPLE PROJECTS KEY

<table>
<thead>
<tr>
<th>No.</th>
<th>Title of Example Project (from Section F)</th>
<th>No.</th>
<th>Title of Example Project (from Section F)</th>
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<tbody>
<tr>
<td>1</td>
<td>Walter Reed Army Medical Center, Washington, DC</td>
<td>6</td>
<td>MD State Superfund and VCP projects, various MD sites</td>
</tr>
<tr>
<td>2</td>
<td>National Park Service, Washington, DC – Task Order #48</td>
<td>7</td>
<td>St. Elizabeth’s Hospital, Washington, DC</td>
</tr>
<tr>
<td>3</td>
<td>DCWASA LTCP – Washington, DC</td>
<td>8</td>
<td>Metropolitan Washington Airport Authority (MWAA), Dulles, VA</td>
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<td>4</td>
<td>Martin State Airport, Middle River, MD</td>
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<td></td>
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<tr>
<td>5</td>
<td>Southeast Federal Center, Washington, DC</td>
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H. ADDITIONAL INFORMATION

29. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED:

9. AUTHORIZED REPRESENTATIVE
   The foregoing is a statement of facts.

30. SIGNATURE OF AUTHORIZED REPRESENTATIVE:

31. DATE SIGNED: March 4, 2014

32. NAME AND TITLE OF SIGNER: John Richardson, President
ARCHITECT-ENGINEER QUALIFICATIONS

PART II - GENERAL QUALIFICATIONS
(If a firm has branch offices, complete for each specific branch office seeking work.)

1. SOLICITATION NUMBER (if any):

2a. FIRM (OR BRANCH OFFICE) NAME: Phase Separation Science, Inc.
2b. FIRM (OR BRANCH OFFICE) STREET: 6630 Baltimore National Pike
2c. FIRM (OR BRANCH OFFICE) CITY: Baltimore
2d. FIRM (OR BRANCH OFFICE) STATE: Maryland
2e. FIRM (OR BRANCH OFFICE) ZIP CODE: 21228

3. YEAR ESTABLISHED: 1988

4. DUNS NUMBER: 61-506-6958

5a. OWNERSHIP - TYPE: Corporation
5b. OWNERSHIP - SMALL BUSINESS STATUS: Small Business – NAICS 541380

6a. POINT OF CONTACT NAME AND TITLE: Amy Friedlander, Dir. Business Services / John Richardson, President / John Slowikowski, V.P.
6b. POINT OF CONTACT TELEPHONE NUMBER: 410-747-8770
6c. POINT OF CONTACT E-MAIL ADDRESS: amyf@phaseonline.com and johns@phaseonline.com

7. NAME OF FIRM (if block 2a is a branch office):

<table>
<thead>
<tr>
<th>8a. FORMER FIRM NAME(S) (if any)</th>
<th>8b. YR. ESTABLISHED</th>
<th>8c. DUNS NUMBER</th>
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<td>a. Function Code</td>
<td>b. Discipline</td>
<td>c(1). No. of Employees - Firm</td>
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<td>02</td>
<td>Administrative</td>
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<tr>
<td>11</td>
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<td>58</td>
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<td>Other Employee – Quality Assurance</td>
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10. **PROFILE OF FIRM’S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS**

<table>
<thead>
<tr>
<th>a. Profile Code</th>
<th>b. Experience</th>
<th>c. Revenue Index</th>
</tr>
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<tbody>
<tr>
<td>E13</td>
<td>Environmental Testing and Analysis</td>
<td>6</td>
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**PROFESSIONAL SERVICES REVENUE INDEX NUMBER**

1. Less than $100,000
2. $100,000 to less than $250,000
3. $250,000 to less than $500,000
4. $500,000 to less than $1 million
5. $1 million to less than $2 million
6. $2 million to less than $5 million
7. $5 million to less than $10 million
8. $10 million to less than $25 million
9. $25 million to less than $50 million
10. $50 million or greater

11. **ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS**
    (Insert revenue index number shown above)

   11a. Federal Work: 1
   11c. Total Work: 6

12. **AUTHORIZED REPRESENTATIVE.** The foregoing is a statement of facts.

   12a. SIGNATURE: [Signature]
   12b. DATE SIGNED: March 4, 2014