

**ARLINGTON COUNTY, VIRGINIA
OFFICE OF THE PURCHASING AGENT**

ADDENDUM NO. 2

Arlington County ITB No. 21-DES-ITB-477 for Labor, Material, & Equipment for Upgrades to the Preliminary Treatment Building (PTB) at the Water Pollution Control Plant (WPCB) is amended as follows:

- ***ADD new Specification Section 009113.02 "Addendum 2" for modifications to drawings and specifications.***
- ***THE COUNTY HAS RECEIVED THE FOLLOWING ADDITIONAL QUESTIONS IN RESPONSE TO THIS ITB. QUESTIONS AND RESPONSES ARE INCLUDED BELOW.***
 1. QUESTION: Please clarify the requirements for HVAC controls. I do not see a specification for this work. Should there be one? Do you require that Siemens perform the work? Also, panel PTB ATC-01 is specified in section 406196 page 30 but is not shown on drawing H-16. *(Question 16 from Addendum 1)*
ANSWER: See Specification Section 09113.02 Article 1.4 REVISIONS TO PREVIOUS ADDENDA.
 2. QUESTION: Detail C on DWG M-17 calls for a PW pressure regulator station. Is this detail being installed by this project? If so, is a plumbing license required to work on the Potable Water system? If so, where in the PTB is this PW pressure regulator station being installed? *(Question 24 from Addendum 1)*
ANSWER: Contractor to coordinate with the Arlington County Building/Permit Office.
 3. QUESTION: DWG M-11 Calls out 4" PEW-PVC riser, while M-16 seems to indicate this same riser is 4" PEW-DI. Please clarify the material required for the 4" replacement pieces in this 4" PEW riser.
ANSWER: See Addendum No. 1, Question and Answer #27.
 4. QUESTION: RFI 01, Q01-24 1 Attachment A Attachment A - Pricing Sheet includes a section titled "Optional Items". How will options 1 & 2 factor into the award decision?
ANSWER: Optional Items 1 & 2 will not factor into the bid award, but may be included in the contract award, at the County's discretion.
 5. QUESTION: ITB, Item 18 Reference ITB, Item 18, Qualifications of Bidders. Item 18 states in part, "Purchasing Agent may require a bidder to demonstrate that it has the necessary facilities, ability, and financial resources to comply with the contract and furnish the service, material or goods specified herein in a satisfactory manner before the award of any contract. A bidder may also be required to provide past history and references. Failure to qualify according to the foregoing requirements will result in bid rejection." How many days will be provided to the bidder to assemble this additional information?
ANSWER: The timeline for providing information would be contingent upon the requested documents, with a reasonable response time.

6. QUESTION: ITB, Item 31 Reference ITB, Item 31, Negotiations with Lowest Responsive and Responsible Bidder. Item 31 states in part, "If the bid by the lowest responsive and responsible bidder exceeds available funds, the County reserves the right to negotiate with the apparent low bidder to obtain an acceptable price." What is the contract amount that has been budgeted for this project?
ANSWER: The County's budget for this project will not be provided.
7. QUESTION: Licensing Will the contractor installing the ductwork associated with the odor control system be required to have an HVAC license?
ANSWER: Contractor to coordinate with the Arlington County Building/Permit Office.
8. QUESTION: 400557 Section 400557 makes reference to a valve schedule and a gate schedule. We can't find either of these schedules. Please provide.
ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.
9. QUESTION: Contract T&C's, Section 12 Section 12 of the Agreement and Contract Terms and Conditions allows the County to terminate for lack of appropriations with no further liability. Will advance notice be given to Contractor in case of failure of appropriations so that Contractor can act accordingly?
ANSWER: In the event that the Board does not appropriate funds for the goods or services provided under the Contract, the County will terminate the Contract, without termination charge or other liability to the County, on the last day of the fiscal year or when the previous appropriation has been spent, whichever occurs first.
10. QUESTION: Contract T&C's, Section 14 Section 14 of the Agreement and Contract Terms and Conditions requires a County-issued Purchase Order as a prerequisite to the Contractor performing any Work. This does not seem to apply to this Contract, as Purchase Orders presumably will not be issued. Clarify whether this Section applies only to a Purchase Order issued in connection with execution of the Contract or a Notice to Proceed.
ANSWER: A Purchase Order is required before the Notice to Proceed. County purchases are authorized only if the County issues a Purchase Order in advance of the transaction, indicating that the ordering County agency has sufficient funds available to pay for the purchase. If the Contractor provides goods or services without a signed County Purchase Order, it does so at its own risk and expense. The County will not be liable for payment for any purchases made by its employees that are not authorized by the County Purchasing Agent.
11. QUESTION: 400519 During the Prebid meeting it was stated that this job would not be subject to American Iron and Steel (AIS) requirements. Spec 400519 1.5 I calls out for the contractor to submit certifications indicating compliance with AIS requirements. Please confirm that AIS is not required for this project.
ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.
12. QUESTION: 462173.13 Paragraph 2.1F 1-Please confirm that the 3 - year service applies only to "or equal" manufacturers.
ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49

SPECIFICATION SECTIONS. This paragraph applies to all manufacturers.

13. QUESTION: Bid Bond, No Bid Bond form was provided. Can a standard EJCDC Bid Bond form be used? If not, please provide a Bid Bond form.

ANSWER: The County does not require nor provide a Bid Bond Form. Bid Bonds must be 5% of the project as noted in the solicitation.

14. QUESTION: Payment and Performance Bonds Can standard EJCDC Payment and Performance Bonds be used for this project? If not, please provide the bond forms to be used.

ANSWER: The Bond shall be a corporate surety bond issued by a surety company authorized to do business in the Commonwealth of Virginia and acceptable to the County. Where applicable, the Payment Bond shall be renewable annually in the original amount for the duration of the Contract.

15. QUESTION: Certificate of Insurance Is a certificate of insurance required to be submitted with the bid?

ANSWER: No, the Contractor must submit the certificate within 10 days of the executed contract and before work begins.

16. QUESTION: Insurance Limits - Can the Contractor determine the insurance limits required from their subcontractors at contractor's discretion?

ANSWER: No, subcontractors are required to maintain the same coverage required in the contract as the Contractor unless the Contractor is covering the subcontractors under their policy and show evidence of such coverage.

17. QUESTION: IV Insurance Requirements Articles 2.1.5 and 2.1.6 seem to contradict each other. Does Article 2.1.6 Environmental Liability Insurance supersede the Pollution Liability Insurance requirements outlined in Article 2.1.5?

ANSWER: The limits for both 2.1.5 and 2.1.6 are the same and should read \$3M per occurrence and \$6M Annual Aggregate.

18. QUESTION: IV Insurance Requirements Article 2.1.5 shows that Contractor is required to provide a project specific pollution liability policy unless prior approval by the Arlington County Risk Manager has been obtained. Is Article 2.1.5 applicable to this bid? If yes, does Owner want a project specific pollution liability policy or is a Corporate Pollution Liability policy with limits of \$10M per occurrence / \$10M aggregate acceptable? Project specific coverage will significantly increase the insurance costs for the project.

ANSWER: As stated in the terms pollution liability is applicable. Corporate pollution liability with limits shared across all projects is not acceptable.

19. QUESTION: Insurance Checklist, Can a combination of follow-form excess/umbrella liability insurance and underlying GL and Auto insurance be used to meet the insurance limits required in the Insurance Checklist?

ANSWER: It would be contingent upon which coverage and what limits.

20. QUESTION: Insurance Checklist Garage liability is a coverage specific to businesses repairing vehicles or equipment. Please confirm this requirement can be waived for general contractors.

ANSWER: The requirement is waived.

21. QUESTION: Insurance Checklist Motor Carrier Act End. MCS-90 applies to regulated motor carriers. Please confirm this requirement can be waived for general contractors.
ANSWER: It is not waived if transporting environmental hazardous materials, solids, or liquids.
22. QUESTION: Insurance Checklist Our company purchases transit coverage through our builder's risk policy in lieu of Motor Cargo Insurance. Is this acceptable?
ANSWER: Only if all materials and/or equipment being transported is covered under the Builder's risk and the Contractor can show evidence of such.
23. QUESTION: Insurance Checklist Our company purchases temp storage coverage through our builder's risk policy in lieu of Inland Marine-Bailee's Insurance. Is this acceptable?
ANSWER: Only if all materials and/or equipment stored by the Contractor or designee is covered under Builder's risk and the Contractor can show evidence of such.
24. QUESTION: 051200 - Structural Steel Framing 1.7.B Due to the lack of scope on the project, please remove the AISC-Certified Erector requirement
ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.
25. QUESTION: 99656 - Epoxy Coatings in regards to the cure time for the high build epoxy coating system, will the engineer require additional cure time beyond the manufacturers recommended cure time?
ANSWER: Manufacturers recommended cure time for epoxy coatings is acceptable.
26. QUESTION: Please provide a bid quantity for the sludge/grit within the existing influent channels the contractor should assume needs to be removed, prior to making modifications within the channels.
ANSWER: A quantity for sludge and grit within the existing influent channels will not be provided.
27. QUESTION: A-4 & A-5 Drawing notes on A-4 and A-5 state that the contractor is to clean all floors, walls, ceilings, miscellaneous metals, and equipment through first and second floors. Is the contractor required to clean all areas, even if there is no work under this contract taking place within that area?
ANSWER: See Article 1.9 REVISIONS TO DRAWING SHEETS which includes drawings A-4, A-5, and A-6.
28. QUESTION: Are there prevailing wage requirements associated with this project?
ANSWER: No.
29. Please confirm that no building permits are required for this project.
ANSWER: Building and trade permits are required for this project. The County has applied for the general building permit and it will be assigned to the general Contractor. The Contractor will have to pay for any and all trade permits.
30. QUESTION: Please confirm that there are no domestic or AIS requirements for pipe or steel products.
ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.

31. QUESTION: 41 12 13.36, 2.1, J, 1-3, 4 describes control philosophy and refers to P&ID. Scope responsibility is not clearly stated. a. Who is responsible for Screw Conv. LCP-1 & 2, Equipment Mfr. or Contractor? b. Is the Contractor responsible for the MCC modifications?

ANSWER:

- a. Contractor will be responsible to provide Screw Conveyor Local Control Panel-1 & 2.
- b. Yes, Contractor will be responsible for the MCC modifications.

32. QUESTION: Confirm 41 12 13.36, 2.1, J, 8 high torque switch is in the MCC and the responsibility of the Contractor.

ANSWER: High torque switch will be provided with the Screw Conveyor assembly by the manufacturer. High torque switch will be wired to the MCC by the Contractor.

33. QUESTION: Dwg M-11 Shows the spirals going thru an open chute for 3'. Confirm the section of spiral in this chute (nearest drive) is unsupported by a U trough in this area (A & B in attached) - and the conveyor is intended to be reversing to supply screenings to either compactor. JMS does not recommend a 3' unsupported section of 12" diameter spiral. We'd recommend that both conveyors be pushing only (an supported in the chute by a trough section). Each conveyor would only feed the non-drive compactor however.

ANSWER: Both conveyors are intended to be pushing as their primary mode of operation, with pulling being an alternative, back-up, mode of operation. If necessary, the spiral can be provided with a support within the chute, but it must not interfere with the flow of material through the chute and must allow for pulling operation when needed.

34. QUESTION: Please reference Section 018100, Page 9, Item 1.9.A.1. This Item states "Contractor shall make their best effort to limit the use of EF-11 to the months of October through April." We have not been able to locate EF-11 in the drawings. Was the reference here meant to be EF-10? Please confirm.

ANSWER: See Specification Section 009113.02, Article 1.6 REVISIONS TO DIVISION 01 GENERAL REQUIREMENTS.

35. QUESTION: Please reference General Demolition Note #1 on Drawings H-2 through H-5. We have not been able to locate Section 024199 in the project specifications. Should the section referenced in General Demolition Note #1 be "Section 024119 – Selective Demolition"? Please verify.

ANSWER: See Specification Section 009113.02, Article 1.9 REVISIONS TO DRAWING SHEETS.

36. QUESTION: Please confirm whether or not a plumbing permit will be required for the work on the COW Hot Water line.

ANSWER: Contractor to coordinate with the Arlington County Building/Permit Office.

37. QUESTION: Can you provide any specifications or weights for the existing Bar Screen?

ANSWER: See Addendum No. 1, Question and Answer #17.

38. QUESTION: Sheets A-4 First Floor Plan, A-5 Second Floor Plan and A-6 Mezzanine have a note in the upper left corner of the plan page that states "Clean all floors, walls, ceilings, miscellaneous metals, and equipment throughout first floor". This no mention of the floors and ceilings requiring a paint or coating system after cleaning. Please confirm there are no paint, coatings, or other finishes required on the floors and ceilings.

ANSWER: See Addendum No. 1, Question and Answer #8. Floors in Rooms 100 and 200 do not

receive paint, coatings, or other finishes.

39. QUESTION: Spec 40 05 67, Part 1.4.H, Spec 40 05 19, Part 1.5.I, and Spec 40 05 06, Part 1.5.J.4 mention American Iron and Steel (AIS) requirements, but these requirements are not required anywhere else in the Contract Documents. Please confirm these notes are not applicable and the project does not have any American Iron & Steel (AIS) requirements.

ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.

40. QUESTION: Elevated Plan B on Sheet S-9 indicates the horizontal member spanning 47'-0" is to be HSS24x24x1/2 (GALV). Section 1 on the same sheet calls it out as HSS24x24x3/8. Please confirm the correct member size.

ANSWER: See Specification Section 009113.02, Article 1.9 REVISIONS TO DRAWING SHEETS.

41. QUESTION: Regarding the AISC Certification requirement for fabricator and erector specified in Section 05 1200-1.7, the industry trend shows that typically large shops maintain this certification and small projects may not get the attention they deserve at bid time. Smaller shops/erectors that do not bear the financial burden of maintaining those certifications can offer a better value. Further, the Owner and Engineer will have an opportunity to review shop drawings submitted prior to any work being performed. Please confirm the requirement to employ the services of an AISC Certified fabricator and erector will be removed.

ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS. No change to AISC requirement for fabricator certification.

42. QUESTION: Spec Section 099100 Painting Part 3.2.A, references compliance with MPI Architectural Painting Specification Manual. Upon review of the MPI manual, Spec 09900 is a boilerplate specification that has numerous areas that are fill in the blank and not specific to any project (See Spec Notes, Part 3). Please confirm the MPI manual is not required for this project and the Contract Specs provided should be followed. If the MPI Manual, Section 09900 is required, please provide a completed section.

ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.

43. QUESTION: Spec Section 099100 Parts 1.2.A and 3.5 only refers to Concrete, Concrete Masonry Units (CMU's), and Gypsum as requiring painting. Please confirm no other items require painting.

ANSWER: See Addendum No. 1.

44. QUESTION: Superchute, the named manufacturer in Specification 149182 Debris Chutes, proposes the following modifications in design to allow proper chute function. Please confirm this is how it should be quoted.

a. Section 2.2.B.4.b modified height to 42" overall to achieve deployed length required.

b. Section 2.2.B. Modified to 1,000lb capacity SS hand crank winch (1,400lb not available in SS. 1,000lb allows more than enough capacity for this chute).

ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.

45. QUESTION: Please confirm CPM scheduler specified in Spec 013200 section 1.4.A does not need to be a third-party consultant and can be an employee of the contractor.
ANSWER: CPM scheduler can be an employee of the Contractor.
46. QUESTION: The last sentence of Spec 015000 Part 3.2.A states Engineer's trailer shall be set up and ready for occupancy and Spec 018100 Part 1.6.Y states "...designated on Drawing C-1 along with areas for temporary offices for the engineer...", but no more information is provided. Please confirm no temporary office or trailer for Engineer are required to be provided for this project.
ANSWER: See Specification Section 009113.02, Article 1.6 REVISIONS TO DIVISION 01 GENERAL REQUIREMENTS.
47. QUESTION: Spec 017300 Part 3.3.B states to "Engage a land surveyor or professional engineer to lay out the work..." As all construction for this project, layout will be to existing building constraints please confirm a certified land surveyor or professional engineer is not required to lay out elements of the project and the contractor is authorized to perform their own layout.
ANSWER: Extent of work is not limited to existing building, provide land surveyor or professional engineering services as specified.
48. QUESTION: Spec 018100 Part 1.6.B states "Two of the three influent screen channels must always be in operation...", Part 1.6.X states "New equipment... may not be placed in service until specified testing in complete and written authorization is given by the engineer." and Spec 462114 Part 3.3.D.1 states "...Performance testing shall be scheduled around a storm of minimum $\frac{3}{4}$ " precipitation". Please confirm contractor's schedule will not be delayed waiting on rain events to proceed with subsequent activities and contractor will be able to proceed with replacement of subsequent bar screens following completion of 7 day continuous operation and 30-day acceptance period per section 1.7.D.1 of spec 018100 regardless of forecasted rain events.
ANSWER: See Addendum No. 1, Question and Answer #22.
49. QUESTION: Spec 018100 Part 1.5.A states "work specified herein shall be performed between midnight and 6:00am". Please specify what work is required to be performed between midnight and 6:00am.
ANSWER: Work during Low Flow Conditions is at the Contractor's discretion after coordination with Owner and will not be a reason for claim for extra compensation.
50. QUESTION: Detail F on Sheet H-17 calls for the FRP duct support to be fabricated of 316 Stainless Steel while other exterior exposed duct supports (on bridge) are galvanized steel. Please confirm the FRP duct supports exposed outdoors shall be galvanized steel.
ANSWER: FRP duct support materials shall be as shown.
51. QUESTION: Spec 087100 Door Hardware is provided, however there aren't any doors nor hardware shown in the Contract Documents to be provided and/or replaced. Please confirm supply or replacement of doors and/or hardware are not required for this project and Spec 087100 can be deleted from the Contract Documents.
ANSWER: See architectural drawing A-9, elevation 6 for note regarding new door lockset.

52. QUESTION: Please confirm all Special Inspections listed on Dwg S-13 are provided by Owner.
ANSWER: Yes, Special Inspections are provided by the Owner.
53. QUESTION: Please confirm all Special Inspections listed on Dwg S-13 are the only ones required for the project.
ANSWER: S-13 only includes the special inspections related to deep foundations elements, concrete construction, and structural steel construction. All applicable special inspections in accordance with Arlington County's Inspection Services Division are required.
54. QUESTION: Spec 014000, Part 1.10.A says tests and inspections not explicitly assigned to the Owner are Contractor's responsibility. Please provide a complete list of tests and inspections required for this project with responsibility designations.
ANSWER: See Question and Answer #70 in this Addendum.
55. QUESTION: Spec 014000, Part 1.10.A.2 says to engage a qualified testing agency to perform quality-control services and Contractor shall not employ same entity engaged by Owner unless agreed in writing by Owner. Please provide the name of Owner's testing agency used on this project.
ANSWER: Special inspections of structural components to be provided by Hillis-Carnes.
56. QUESTION: Spec 017900, Part 1.4.A requires Facilitator qualifications for the Owner demonstration and training. Please confirm this should be provided by the manufacturer providing the training.
ANSWER: Facilitator should be provided by the general Contractor
57. QUESTION: Spec 017900, Part 1.4.C requires Videographer qualifications for the Owner demonstration and training. Please confirm this should be provided by the manufacturer providing the training.
ANSWER: It is not required that the videographer be provided by the equipment manufacturer.
58. QUESTION: Spec Section 400507-1.4-D calls for the Pipe Support System Design to be performed by an independent professional engineer licensed in Virginia. Please confirm that this is required.
ANSWER: Yes
59. QUESTION: 22. Cement mortar lining is the only lining detailed in the ductile iron pipe Specification section. Please confirm that the 6" DIP overflow and drain lines from the Scum Skimmer/Collector are to have cement mortar lining.
ANSWER: Yes
60. QUESTION: Drawing C-3 shows two 4" HWS/HWR lines tying into existing lines and routing to somewhere on top of the roof. Please confirm that the new 4" HWS/HWR lines are to be fabricated Sch40 Carbon Steel with 1" thick molded glass fiber insulation and 15 mil thick PVC plastic insulation Jacket.
ANSWER: Refer to HVAC piping material schedule on Sheet H-14.
61. QUESTION: Please confirm that all insulated and/or heat traced pipe is to be supported with adjustable roller hangers per Specification 400507-2.10-E.
ANSWER: No, pipe roller type supports shall be used only where needed to accommodate

thermal movement.

62. QUESTION: Spec Section 404213-2.4-C calls for insulation saddles on piping greater than 2 inches to be made of hard maple. Please confirm that all insulation shields are to be metallic per Specification Section 400507-2.16-A and B.

ANSWER: See Specification Section 09113.02 Article 1.7 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS.

63. QUESTION: On drawing M-17, please clarify which details are applicable and their locations.

ANSWER: Refer to drawings for detail callouts.

64. QUESTION: Drawings I-4 and E-13 show a "sample draw panel" for each group of gas analyzers and Detail J on I-6 seems to be the detail for a sample pump for a transmitter/analyzer. Please provide more detail on how many sample pumps are required and how they connect to the sample draw panel. Also, a spec for the sample pump could not be located, please provide specification requirements for this.

ANSWER: Sample pumps are integral to the Sample Draw Panels. Refer to Sheet I-4 Sample Draw Panel Schedule for quantities. The Sensidyne Gas Detection Sample Draw System is the basis of design.

65. QUESTION: Specification 400589.13 is for Basket Strainers for Process service but a basket strainer cannot be located on the drawings. Please advise if any basket strainers are to be provided and if so, please provide the location and installation details.

ANSWER: Basket strainers are not to be provided for this project.

66. QUESTION: Reference drawings M-16 & I-2. At what point does the 2-1/2" HOT PEW reduce to 1-1/2"? What size are PTB-VALVE-202-4301B and PTB-VALVE-202-4301C?

ANSWER: Reference drawing M-16 for the HOT PEW riser diagram. Reduction to 1 1/2" occurs at dedicated branches for hose reels and equipment.

67. QUESTION: Reference drawings M-16 & I-2. At what point does the 4" HOT PEW reduce to 1-1/2"? What size are PTB-VALVE-202-4401B and PTB-VALVE-202-4401C?

ANSWER: Refer to Question and Answer #66 in this Addendum for clarification on location of reductions. 4" HOT PEW does not exist on the referenced drawings. PTB-VALVE-202-4401B and PTB-VALVE-202-4401C removed per Addendum 1.

68. QUESTION: Reference Specification section 015000. Specification section 015000 1.2.B states, "Electric Power Service: Pay electric-power-service use charges for electricity used by all entities for construction operations." Part D states, "Electric Power Service from Existing System: Electric power from Owner's existing system is available for use without metering and without payment of use charges. Provide connections and extensions of services as required for construction operations." Please confirm that the Owner's existing power service is available to the Contractor for their use during construction at no cost to the Contractor.

ANSWER: Yes, the Owner's existing power service is available to the contractor for use during construction at no cost to the Contractor. However, the contractor must make all connections, as appropriate.

69. QUESTION: Reference Specification section 019113. Specification section 019113 1.4.A.1 states that the Commissioning Coordinator is to be employed by the contractor. Does this need to be a

full-time position? Is the appointed team member able to perform other duties?

ANSWER: The commissioning coordinator position is not expected to be full-time, but should be a single point of contact provided by the Contractor. The appointed team member is able to perform other duties.

70. QUESTION: Who pays for construction materials testing - the Owner or the Contractor?

ANSWER: Requirements of special inspection testing will be borne by the Owner. All other material testing requirements shall be borne by the Contractor.

71. QUESTION: Will the contractor installing the ductwork associated with the odor control system be required to have an HVAC license?

ANSWER: Contractor to coordinate with the Arlington County Building/Permit Office.

The balance of the solicitation remains unchanged.

Arlington County, Virginia
Vanessa Moorehead
Procurement Officer
vmoorehead@arlingtonva.us

RETURN THIS PAGE, FULLY COMPLETED AND SIGNED, WITH YOUR PROPOSAL:

OFFEROR ACKNOWLEDGES RECEIPT OF ADDENDUM NUMBER 2.

FIRM NAME: _____

**AUTHORIZED
SIGNATURE:** _____ **DATE:** _____