

Question No.	Date	Question	Responder	Proposed Response	Date of Response	Addendum Number
1	12/18/2017	1. PART II, Section G outlines the Regional San's methodology for evaluating the proposals. This paragraph states: "Ranking will be determined based on the best value to Regional San using all technical information provided by the Proposer in its Bid Proposal and other investigations by Regional San and the Proposer's Cost of the Project". Part III, Section G further outlines the Points assigned to the various aspects of the Technical Proposal, however, the RFP gives no indication of how the cost and technical scores will be combined and overall ranking of proposers will be determined. We respectfully request Regional San explain your evaluation methodology	Dane C	Clarification on the "Cost Response" scoring is being issued via Addendum 3. For details on how the overall scoring is weighted, please see RFBP Volume 1, Part II page 1, under section A, second paragraph. The weighting of the two parts of the bid proposal - Technical Proposal and Cost Proposal is clearly outlined in this paragraph.	12/22/2017	3
2	12/18/2017	2. Please confirm our understanding that lead abatement is only required for valves and pipe sections replaced under this contract. Any lead paint present on existing piping which are not replaced under this contract are not required to be removed.	Dane C	Confirmed	12/22/2017	
3	12/18/2017	4. Page III-10, Proposed Products Form (Equipment Listing Sheet), the numbering on the page is currently 1, 2, 4 and 7. Is this just a numbering typo or are there additional rows or equipment items missing from this Page?	Dane C	This is a numbering typo. A correction is being issued via Addendum 3.	12/22/2017	3
4	12/18/2017	8. Section 10 of the Technical Proposal is the Iran Contracting Act Disclosure form with a 1 page limit and is Pass/Fail. However, as provided, this is a 2 page required signature form. Please revise the page limit for this section.	Dane C	Page Limit being updated via Addendum 3.	12/22/2017	3
5	12/18/2017	19. Has the owner already placed all material orders or will the contractor have the opportunity to review shop drawings prior to order?	Dane C	Due to time constraints, the contractor will not have the opportunity to review any shop drawings for equipment being procured by the District.	12/22/2017	
6	12/18/2017	22. Please confirm the refurbishment time required for V21318.	Dane C	This valve will be removed during the first summer, and will be sent to manufacturer for refurbishment. It will not need to be installed until the following summer in 2019. Approximate refurbishment time is 5-6 months once valve leaves Regional San and is shipped to manufacturer.	12/22/2017	
7	12/18/2017	5. Page III-10, Proposed Products Form (Equipment Listing Sheet), please clarify where in the Technical or Cost Proposal this form is to be included. We cannot find any clear instructions on where proposers are to insert this form as part of our proposal submittal.	Dave Ewing or William Yu	All forms referenced in Item D on page III-6 shall be included in the Technical Proposal. To further clarify, that is all forms found on pages III-7 thru III-17 shall be included in the Technical Proposal envelope.	12/21/2017	
8	12/18/2017	6. Page III-7, Proposers Statement of Subcontractors Form; please clarify if we are to include this form per Section 2 of our Technical proposal or is it to be included in the Cost Proposal, per section C, item 10? Or, are you asking for proposers to include this sub form in both volumes of the proposal?	Dave Ewing	All forms referenced in Item D on page III-6 shall be included in the Technical Proposal. To further clarify, that is all forms found on pages III-7 thru III-17 shall be included in the Technical Proposal envelope.	12/21/2017	
9	12/18/2017	7. Page III-6, D, Technical Proposal Forms; Is the District asking for the Section D Forms to ALL be provided in Section 11 of the Technical Proposal? Clarification for the forms would be appreciated.	Dave Ewing	All forms referenced in Item D on page III-6 shall be included in the Technical Proposal. To further clarify, that is all forms found on pages III-7 thru III-17 shall be included in the Technical Proposal envelope.	12/21/2017	
10	12/18/2017	9. Please confirm that all owner supplied materials include required factory testing, certifications, warranties, extended warranties, spare parts, training, freight, and delivery.	Designer (Rob and Allison)	Confirmed	12/22/2017	
11	12/18/2017	10. Please confirm that the owner will have a manufacturer's representative on site to certify the installation of all owner supplied materials. We note that the Regional San has previously purchased many of the large diameter valves, some 20-years ago. Will the original manufacturer inspect these valves and be able to certify that these valves are in good condition, and are fit for service.	Designer (Rob and Allison)	For the valves being purchased - the Supplier shall furnish a certificate of proper installation (manufacturer's installation certification). For the refurbished valves - These will be refurbished according to factory specifications and warranties provided. However, installation certification requirement in the manufacturer's contract with the District.	12/22/2017	
12	12/18/2017	11. Please confirm that all required limit switches will be already installed on the owner furnished valves and that the owner will have a manufacturer's representative on site to set and certify the limit switches.	Designer (Rob and Allison)	Confirmed	12/22/2017	
13	12/18/2017	12. Please confirm that the manufacturer will mount the supplied actuators to the owner supplied valves.	Designer (Rob and Allison)	Confirmed	12/22/2017	
14	12/18/2017	13. Will the acceptance of installed materials installed in 2018 take place upon the completion of Milestone B or will the warranty on these items not begin until the achievement of Milestone C or D?	Designer (Rob and Allison)	The intent is that after all construction in the north half of the effluent pump room and effluent conduit drainage valves has been completed and successfully tested, the contractor will receive substantial completion for that portion of the work.	12/22/2017	
15	12/18/2017	14. When will the contractor be required to take possession of the owner supplied valves?	Designer (Rob and Allison)	Contractor takes possession of valves and actuators at the time the items are needed for installation.	12/22/2017	
16	12/18/2017	15. Please confirm that the owner will furnish and install all required lubricants, fluids, and oils required for the install and operation of owner supplied materials.	Designer (Rob and Allison)	Confirmed	12/22/2017	
17	12/18/2017	16. Section 4, Page 2 Requires the existing bolts to be replaced with new bolts prior to the valve replacement operation, 40 05 64 - 5, 3.03 requires the existing bolts to be reinstalled. Please confirm whether the existing bolts are to be reinstalled or if the new bolts are to be installed prior to valve replacement.	Designer (Rob and Allison)	All nuts and Bolts to be removed and new nuts and bolts installed	12/22/2017	
18	12/18/2017	17. Have the owner furnished valves been pressure tested in the factory prior to delivery to site. How will Regional san address the situation where the owner furnished valves leak (e.g. don't seat correctly) for reasons other than improper installation by the Contractor?	Designer (Rob and Allison)	All valves will be factory tested including actuators mounted and tested before delivery to the site, per the manufacturers.	12/22/2017	
19	12/18/2017	18. 40 05 06.13 - 1, 1.01 calls for the expansion joints to be provided by the supplier, Section 4, page 2 indicates that Regional San will provide all flexible connectors. Please confirm that the owner will provide all flexible connectors.	Designer (Rob and Allison)	Owner to supply the rubber expansion joints. Contractor to supply all other dresser couplings	12/22/2017	
20	12/18/2017	20. Can plain end pipe sections not called for replacement be reused?	Designer (Rob and Allison)	Yes	12/22/2017	
21	12/18/2017	21. Please define the scope associated with the bypass connection between the 96" effluent line and the influent pump suction inlet. Is this line temporary, will it need to be removed after the last shutdown, will the contractor be required to submit a formal design and engineering package for this work complete with pipe support engineering and flow calculations?	Designer (Rob and Allison)	Drawings are being prepared to show the proposed piping installation. It is meant to be a permanent installation.	12/22/2017	4
22	12/18/2017	23. The flexible couplings adjacent to valves CV21307, VC21309, CV21312, and CV21311 appear to be restrained. Will the owner provide these tie rod restraints and plates or, can the existing materials be reused, or will the contractor need to provide new restraint materials?	Designer (Rob and Allison)	Contractor to supply all new flexible couplings and restraints	12/22/2017	
23	12/18/2017	24. The tie rod dresser couplings adjacent to valves CV21307, VC21309, CV21312, and CV21311 appear to be restrained. Will the owner provide this tie rod restraints or, can the existing materials be reused, or will the contractor need to provide new restraint materials?	Designer (Rob and Allison)	Contractor to provide the tie rod dresser couplings.	12/22/2017	
24	12/18/2017	25. Will the gaskets and bolts on the wall pipe connection to the 54" valves need to be replaced or can the FL x PE pipe remain in place?	Designer (Rob and Allison)	The flange by Plain End (FI x PE) pipe, gaskets and bolts on the wall pipe can remain in place. However, the dresser coupling will be replaced.	12/22/2017	
25	12/18/2017	26. Will the PE pipe on the wall side of the dresser coupling on CV21311 need to be replaced?	Designer (Rob and Allison)	No	12/22/2017	
26	12/18/2017	27. Spec 11 31 20 calls for the stripping pump to be 50hp, page 13 of section 4 requires a 60hp unit. Please confirm HP requirement.	Designer (Rob and Allison)	Stripping pump to be 60HP. However, it is being deleted from the proposal via Addendum 4. The new work in this area will be the proposed drain pipe described in Addendum 4.	12/22/2017	4
27	12/18/2017	28. Will flexible connections be required for installation of the new Stripping Pump?	Designer (Rob and Allison)	The existing connectors can be reused if necessary.	12/22/2017	
28	12/18/2017	29. Will the existing manometer need to be removed?	Designer (Rob and Allison)	Manometer will be removed by the District	12/22/2017	
29	12/18/2017	30. Will the owner be providing the 36" bypass drain butterfly valve? If not, please provide specification.	Designer (Rob and Allison)	Owner to provide 36" Butterfly valves for WHWS system (Valve No's 22FE01, 22FE02) and 24" Effluent Conduiti Drainage Valves (Valve No's 42SE07, 42SE09)	12/22/2017	
30	12/18/2017	31. Are there existing tie rod dressers on the WHWS valves? If so, will they need to be provided and replaced by contractor?	Designer (Rob and Allison)	These are called Flange Coupling Adapters (FCA). These need to be replaced and coated on the WHWS header.	12/22/2017	
31	12/18/2017	32. Section 40 91 30 refers to sections 40 67 00 & 40 72 00. These sections were not found in the contract documents. Please provide referenced specification sections.	Designer (Rob and Allison)	This will be clarified via Addendum 3.	12/22/2017	3
32	12/18/2017	34. Please clarify the leakage test into sump 221. Is this test to measure the amount of leakage through the valves, the leakage through the flanges or a combination of both? What locations feed sump 221?	Designer (Rob and Allison)	The 60" suction pipes feed into Sump 221. The test is to determine total leakage form the newly installed valves and flanges.	12/22/2017	
33	12/18/2017	38. Work item Number 5 in Table 2 on sheet 01 14 00 - 12 requires the replacement of dewatering "pumps." Please confirm the quantity of pumps to be replaced in Sump 221.	Designer (Rob and Allison)	There is one pump in Sump 221.	12/22/2017	

34	12/18/2017	39. 01 40 00 – 9 indicates that pressure testing is to be furnished by the contractor. Please indicate the specific sections of pipeline that are to be testing and the test pressures required.	Designer (Rob and Allison)	Discharge pipe for Effluent Pump 5, test pressure to be normal operating pressure.	12/22/2017	
35	12/18/2017	40. In reference to the leakage testing operation, please confirm the whether this test will be used to test leakage through the installed joints or through the owner provided valves.	Designer (Rob and Allison)	Both	12/22/2017	
36	12/18/2017	33. Do the existing butterfly valves currently fully close using the existing actuators?	Greg Lee	No	12/22/2017	
37	12/18/2017	35. What is the minimum number of effluent pumps that need to be online for the plant to operate at capacity?	Jason Haddix	For peak flow, the District needs all 4 pumps to have enough head to get the peak flow to the river. However, during normal summer operations the District could likely live with 2 pumps on separate electrical feeds.	12/22/2017	
38	12/18/2017	36. Please confirm that the owner will be able to effectively dewater the existing pipelines within the stated 7 hour window with the current stripping and dewatering pumps in place. With an estimated NTP in late February and first shutdown window of May 1 st , there may not be enough time to procure these pumps prior to the first scheduled shutdown.	Greg Lee	Confirmed	12/22/2017	
39	12/18/2017	37. Please confirm that the owner will be able to effectively dewater the existing pipelines within the stated 7 hour window without the gravity drain system in place. With an estimated NTP in late February and first shutdown window of May 1 st , there may not be enough time to design, procure, and install the piping system prior to the first scheduled shutdown.	Greg Lee	Confirmed	12/22/2017	
40	12/13/2017	Who is responsible for flushing the existing lines? District or Contractor?	Dane C	District	12/13/2017	
41	12/13/2017	What occupies the space underneath the 96" valves? What about the other valves in vaults (60" and 72")?	Dane C	Per discussion with Pete Thomas, District Facilities Manager - the 96" valves have concrete pedestal supports directly under the valves in the vaults. For these and the other valves in vaults the contractor has the option to use a camera on a stick to video tape this area if interested.	12/22/2017	
42	12/13/2017	What size are the insulated overhead chilled water lines?	Josh Nurmi	These vary. The District will attempt to provide more info via the dropbox supplemental folder if time allows before proposals are due.		
43	12/13/2017	Is the lining of the new pipe spool specified in the spec?	Designer (Rob and Allison)	Addendum - greg Lee's preference is for 100% polyurethane if possible. ROB TO UPDATE THE SPEC. I sent him an email on Friday 12/22/2017 to ask for this.	12/22/2017	3
44	12/13/2017	Contractor suggests bellows that are 1/2" shorter in length at the 72" valves along the wall due to the logistics of the installation. Do we understand this suggestion?	Designer (Rob and Allison)	Shorter bellows are acceptable as an option, provided the contractor takes responsibility for installing a complete and operable system that meets the intent of the replacement in kind of the existing system.	12/26/2017	
45	12/13/2017	Is the contractor set up for trailers/staging set based on what is shown on the plans? Will this change?	Designer (Rob and Allison)	See drawing GC005 for this location. Specific location to be confirmed in the field after Contractor NTP.	12/26/2017	
46	12/13/2017	Regarding testing of hydraulics after valve installation (During shutdown window) - should the contractor install the valves with the valve opened or closed? Will there be manual operation as part of commissioning?	Greg Lee	It is the District's experience that the valves are installed closed. Once installed, the valves and actuators will be tested for communication with the plant's PCCS, as well as manually testing for open/close functionality of the newly installed valves. See spec section 01 14 00 paragraph 3.04.M. and 3.04.N. for more details.	1/2/2018	
47	12/13/2017	Can the hydraulic oil system that runs along the entire room be moved or temporarily relocated during valve removal/installation?	Greg Lee	Contractor is allowed to propose on the temporary bypass of this system as part of their workplan. The District recommends the contractor employ hydraulic consultant if they desire to perform this temporary bypass of the high pressure hydraulic oil system.	1/2/2018	
48	12/13/2017	What is the lining of the pipe spool that is being replaced made of?	Greg Lee	District staff believes this is epoxy lined	12/22/2017	
49	12/13/2017	Will the contractor be responsible for moving the District owned valves from onsite storage location? If so, how far of a distance is this and elaborate on any obstacles/logistics.	Josh Nurmi	Contractor will be responsible to move the valves from their onsite storage location to project location.	1/2/2018	
50	12/13/2017	What overhead utilities can be temporarily moved or relocated?	Josh Nurmi	Contractor may assume some overhead utilities, namely above the 72" valve vaults may be temporarily rerouted for this project. Specifics to be confirmed later during construction.	1/2/2018	
51	12/11/2017	We would like to request an extension to the Proposal due date. We have many of our team out for the holidays and would appreciate the additional time to get this put together. Please advise.	Dane C	Answered this question via Addendum 2, Posted on 12/15/2017.	12/15/2017	2
52	12/5/2017	Please provide a list of estimated weights for existing valves and appurtenances to be removed.	Dane C	District has provided a supplemental link in the dropbox folder of all known valve and actuator weights	12/8/2017	
53	12/5/2017	Stated in Volume 1, Part I of project documents the cost of construction including Owner-furnished valves is \$6M to \$8M with the replacement valves valued at about \$1.5M. Does the estimated \$1.5M value for the replacement valves cover all expected valve related costs including refurbishment? If so, is the value for the Contractor's cost proposal estimated at \$4.5M to \$6.5M? If not, what is the estimated value for the scope the Contractor will be responsible to include in their cost proposal?	Dane C	Answered this question with the following email response on 12/7/2017 - The \$6-\$8M RFBP estimate is meant to be separate from any valve refurbishment and purchase by the District. The items that are described as being owner-furnished and supplied to the contractor by the District in Volume 4, Project Description are not part of the proposal cost at all. They are just given a value of \$1.5M for your understanding. The value of the contractor's scope and proposal was meant to be as stated \$6-\$8M.	12/7/2017	
54	12/11/2017	It appears there is a possible conflict regarding what is to be provided in the proposal. Volume 1, Part III, B (Technical Proposal), Section 2 of the project documents includes the following note; IMPORTANT NOTE: Proposers are not required to solicit sub-tier bids or identify subcontractors for the specialty work covered by the two District specified Allowance Items found in Item 4 of the Cost Proposal. The Contractor shall solicit competitive bids from District approved subcontractors for these specialty work items and present bid results to Regional San after award of the Contract. Volume 1, Part III, C (Cost Proposal), 4 of the project documents states that the Contractor shall include costs to remove potential Asbestos and Lead and further states that these are NOT Allowance bid items Does Item 4 mentioned in the "Important Note" refer to the asbestos and lead removal work? If so, please clarify if the "Important Note" is to be adhered to or if the Contractor needs to disregard this note and include the costs as stated in item 4 of the contract documents cost proposal section.	Dave Ewing	The IMPORTANT NOTE found on III-2 will be deleted in Addendum 3	12/21/2017	3
55	12/21/2017	1. Please provide the full Builder's Risk policy so that we may understand the coverage details.	Dane C or William Yu	The builders risk coverage is included in the District's property insurance program. It is an all risk policy, including earth quake and flood coverage. The interests of the District and all contractors are covered under the District's property program.	1/3/2018	
56	12/21/2017	2. Please advise how the scoring will be graduated for each of the four scored elements of the price proposal.	Dane C	This is being clarified via Addendum 3.	1/4/2018	3
57	12/21/2017	3. No requirement has been located in the RFBP documents to include a Bid Bond or other bid security with our Proposal. Please confirm no Bid Bond (or other Bid Security) is required.	Dane C or William Yu	Confirmed	1/3/2018	
58	12/29/2017	4. Slide 9 of the Powerpoint EVR Project Overview presented at the Pre-Proposal Mtg indicates either the Bypass Drain System shall be added or the Stripping Pump shall be replaced. Paragraph 3.04.D.4 of Work Restrictions Spec Section 01 14 00 indicates further direction shall be provided to Contractor during construction. (Section 2.9 of Volume 4 does provide some broad scoping.) Please confirm that Bidder need only include pricing to conduct the Stripping Pump replacement in its GMP and no pricing for the Bypass Drain System is required at this time.	Dane C	As clarified in Addendum 3 - please provide allowance item price for bypass drain system	1/2/2018	3
59	12/29/2017	5. Paragraph 4.07 of the Special Conditions indicates the equipment and materials in the Project Description (Volume 4) section of the contract documents will be furnished to the Contractor by Regional San without charge. Section 6.0 of Volume indicates Regional San will purchase these bellows flexible couplings and provide them to the Contractor. However, Slide 9 of the Powerpoint EVR Project Overview presented at the Pre-Proposal implies the bellows style couplings/flex couplings shall be procured by the Contractor. Expansion Joint Spec Section 40 05 06.13 simply indicates these are to be provided by the supplier. Note 5 on Dwg GC005 implies the District will supply flexible couplings. Please confirm that Regional San is providing the bellows style flexible couplings (54", 60", 72").	Dane C	Regional San is providing Rubber Expansion Joints (54", 50" and 72"). All other materials to be furnished by the contractor	1/2/2018	

60	12/29/2017	6. As alluded to by Butterfly Valves Installation Spec Section 40 05 64, please confirm the hydraulic actuators for the new and refurbished valves will be provided separately for Contractor assembly in the field.	Dane C	Conversations with valve manufacturers for new valves and actuators being procured suggests that the actuators will arrive from the factor already mounted to the valves. For refurbished valves and actuators - this is unknown.	1/2/2018	
61	12/29/2017	7. In a few locations within Volume 3, referenced is directed to Commissioning Spec Section 01 91 00. The "Commissioning Spec" is also referenced on Slide 24 of the Powerpoint EVR Project Overview presented at the Pre-Proposal Mtg. Please provide.	Dane C	There is no intent to provide a commissioning specifications section 01 91 00. Any erroneous reference will be fixed via Addendum.	1/2/2018	4
62	12/29/2017	8. To help clarify the desired lining for the C200 spools please providing the applicable Piping System Specification sheet (PIPESPEC) referenced in Paragraph 3.07.A of Common Work Results for Piping Systems Spec Section 40 05 03.	Dane C	This information can be found in specification section 40 05 24, paragraph 2.06	1/2/2018	
63	12/29/2017	9. Part 1 of the RFBP (pg. I-2) states Regional San will receive 5 hard copies and 1 USB flash drive of the proposals. Please confirm that the items mentioned to be furnished by appendix or on a compact disc may instead be provided on the USB flash drive.	Dane C	Confirmed	1/2/2018	
64	12/29/2017	10. For the 72" Effluent Bypass Valves, the existing bellows couplings' western flange bolts appear to be encased in the western concrete wall of the vault. Please confirm that these bolt will not be required to be replaced.	Greg L or Pete Thomas	They shall be taken care of as to not damage them. Caution shall be used to not damage them from torsional our lateral loading. Nut cutting may be required to preserve them.	1/2/2018	
65	12/29/2017	11. With respect to hourly field labor costs referenced in the Cost Proposal Form of Part III (pg III-19), please confirm that the cost of hourly field craft labor shall be determined by union wages and benefits in any cases where these union wages and benefits exceed Prevailing Wage for the applicable classification.	Dane C	Confirmed	1/2/2018	
66	12/29/2017	12. Please advise if Staff shall be invoiced during Holidays.	William Yu	If the question is asking will District staff be available during Holidays - this cannot be guaranteed.	1/2/2018	
67	12/29/2017	13. Paragraph 2 of the Cost Proposal Outline Section C in Part 3 (pgs III-4 and III-5) indicate the cost breakdown shall have separate items for project management/administration and supervision. The Cost Proposal Forms in Part III (pg III-20) indicate Management and Administrative Labor includes supervisory personnel. Consequently, please advise if supervision labor costs are desired to be segregated from the other project management/administrative costs or provide further direction.	William Yu			
68	12/29/2017	14. The Contractor's GMP must include costs for the removal and disposal of the Asbestos gasket material and the lead paint on the valves. Very limited information has been provided regarding these scopes of work and the Contractor is at risk of these items exceeding the cost included in the GMP so the costs must be accurate to eliminate this risk. However, Volume I- Page III-2 Section 2 Important Note states: <i>IMPORTANT NOTE: Proposers are not required to solicit sub-tier bids or identify subcontractors for the specialty work covered by the two District specified Allowance Items found in Item 4 of the Cost Proposal. The Contractor shall solicit competitive bids from District approved subcontractors for these specialty work items and present bid results to Regional San after award of the Contract.</i> As the Contractor is not expected to solicit subcontract pricing combined with the fact that limited information is provided regarding these scopes, please provide an Allowance Value for these items of work that all Contractors should include in the GMP.	Dane C	This is being clarified via Addendum 3	1/2/2018	3
69	12/29/2017	15. Paragraph 1.03.D of Contract Times and Liquidated Damages Spec Section 01 14 20 states: <i>Liquidated damages are District's sole remedy in the event any of the times for completion as specified in 1.02 above are delayed by the Contractor.</i> However, it appears that Paragraph 1.04.B of Work Restrictions Spec Section 01 14 00 attempts to assign costs of penalties to the Contractor if the shutdown exceeds 48 hours and a violation occurs. On top of the LDs, this adds a great deal of risk for which the Contractor must evaluate for accommodation in the Proposal. Please eliminate Paragraph 1.04.B of Work Restriction Spec Section 01 14 00. If this is unable to be eliminated, please clarify the potential magnitude of those penalties which presumably would consider previous sanctions levied for the Plants previous non-compliant discharges, if any.	Dane C	This is being clarified in Addendum 4.		4
70	12/29/2017	16. Contractor's Fee Schedule in Part 3 (pg. III-23) includes an Item for Taxes. However, Paragraph 9 of the Cost Proposal Outline Section C in Part 3 (pg III-22) indicates invoices are to include applicable taxes and to not show a separate line item for taxes on the invoice (upon which to apply a taxes specific fee). Please consider eliminating Item C.9 Taxes from Contractor's Fee Schedule or otherwise advise on its application with consideration to invoice supporting documentation and reconciliation.	Dave Ewing or William Yu	Removed item C.9 in this table. See Addendum 4.	1/3/2018	4
71	12/29/2017	17. Please advise on the viability and any applicable constraints for temporarily shutting down the processes associated with the cooling water and chilled water piping that is located directly above the 72" Effluent Bypass Valves.	Josh Nurmi	Contractor may assume some overhead utilities, namely above the 72" valve vaults may be temporarily rerouted for this project. Specifics to be confirmed and coordinated later with District staff during construction.		
72	12/29/2017	18. Please confirm that shutdowns may occur during any day of the week without preference to weekends or weekdays (presuming the appropriate planning, scheduling, and coordination has been conducted).	Josh Nurmi (Jason Haddix)	District Shift Operations typically has minimal coverage during weekends. Therefore, the District does not encourage planned weekend work for this project.		
73	12/29/2017	19. Please verify that the EVR project will have either dedicated or priority usage of the 25 TN bridge crane during the Shutdown periods.	Josh Nurmi	Contractor may assume he will have access to the bridge crane.	1/5/2018	
74	12/29/2017	20. Section 9 of the Technical Proposal, "Proprietary Information" (pg. III-4) indicates to provide a statement that nothing contained in the submitted Proposal will be proprietary and further indicates this is a Pass/Fail section. Please advise if this Section will be scored as "Fail" if any proprietary information is specifically identified.	Dave Ewing	The intent of the pass/fail for this item is to verify that a statement was provided.	1/5/2018	
75	12/29/2017	21. Paragraph 2.02 of Bubbler Panel Spec Section 40 91 30 references an enclosure for the panel. However, Paragraph 3.04.E.1 of Work Restrictions Spec Section 01 14 00 references the panel, but is silent on an enclosure. Please clarify whether an enclosure is desired and, if so, please further specify the enclosure details.	Designer (Rob and Allison)	Bubbler Spec was updated via Addendum 3.		3
76	1/2/2018	Per section 090690, Page 2 & 3, 3.05 Coating Systems Schedule, you show paint systems IEA, EM1, EM2, EM3, E-100. But when I reference section 099000, page 6, 7, 8, & 9, there are only system descriptions for systems CSA, E/U, and Zn. None of the three systems listed in section 099000 correspond with the Coating System Schedule in 090690. Please advise.	Designer (Rob and Allison)	Clarification and a revised spec section 09 90 00 is being provided in Addendum 4		4
77		Per Spec 01 14 00, Table 1 requires the two 36" valve be replaced first. Is this a typo, as the 24" valves need to be replaced first? This requires a revision to the table. In addition, the footnotes refer to the 96" valves as 92" - please update.	Designer (Rob and Allison)	The 24" valves should be replaced first. This typo is being clarified via Addendum 4.		4
78	1/2/2018	Please update the reference to the bubbler in spec 01 14 00 paragraph 3.04.E. (Page 7). This is changing now that the bubbler will be a part of the 96" blind flange work. Also, does this change spark any other revisions to the bubbler specific spec (if it alludes to the previous location of the new bubbler and panel)?	Designer (Rob and Allison)	Drawings are updated in Addendum 4 to reflect design changes on this bubbler panel location, as well as the revised drawings. Bubbler Spec was updated via Addendum 3.		4
79		Will the valves and actuators be assembled when they arrive onsite?	Dane C	Per the valve manufacturer - the valves and actuators are tested as one unit and shipped with actuators mounted, for the new valves being procured.	1/2/2018	
80	1/4/2018	Are we able to submit 11x17's in our technical proposal?	Dane C	Yes, this is acceptable		