| SHA Roxie Weber Boiler and Chiller Replacement - Prebid RFI's | | |
|---|---|--|
| 4/3/2025 | | |
| question | | |
| number | question | response |
| | Is it acceptable to use differential pressure across the | Yes, this is acceptable so long as there |
| | chiller bundle to determine and maintain minimum | are differential pressure sensors across |
| | flow instead of using the flow meter shown on the | both chiller bundles (in case one chiller |
| | drawings? | is down for maintenance/repair) |
| 1 | | |
| | What is the anticipated start date? | Procurement should begin shortly after |
| | | the project is awarded, and construction |
| | | can begin anytime thereafter. |
| 2 | | |
| 3 | Will this be a public bid opening? | Yes |
| | Is it acceptable to temporarily relocate the existing | Yes, it is acceptable to temporarily |
| | chilled pump in the mechancial room out of the way of | relocate the existing chilled pump in the |
| | the new construction and boilers and reconnect the | mechancial room out of the way of the |
| | piping to allow room for the new construction? | new construction and boilers and |
| | | reconnect the piping to allow room for |
| | If so, will the contractor be responsible for maintaining | the new construction. If this is |
| | and servicing the chiller and pump? | performed, the contractor shall be |
| | | responsible for ensuring the temporary |
| | | system is up and running properly for a |
| | | minimum of 48 hours. During the 48 |
| | | hours, the contractor shall be |
| | | responsible for fixing any issues that may |
| | | have been caused by that relocation, but |
| | | after the 48 hours SHA will be |
| | | responsible for service and |
| | | maintenance. |
| 4 | | |