

IFB-CL-1926 Addendum #1

June 20, 2019

Date:

| Solicitation #: | IFB-CL-1926 | | | | |
|---|---|--|--|--|--|
| Description: | Replacement of AHU Coils at Main Library | | | | |
| Due Date: | June 25, 2019 @ 2:00 p.m. | | | | |
| Return To: | OIT PUBLIC LIBRARY asing Department Woodward Avenue t, MI 48202 | | | | |
| Please see the attached revised requirements and price sheet for the subject bid: | | | | | |
| All other instructions and provisions of the IFB remain unchanged. | | | | | |
| This addendum shall be acknowledged and included with your bid response. Please be advised that failure to acknowledge this addendum may result in rejection of your bid. | | | | | |
| Acknowledger | nent Date | | | | |

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REVISED- GENERAL SCOPE OF WORK

The Detroit Public Library is seeking to replace leaking chill water coils located at the Main Branch, 5201 Woodward Avenue, Detroit, MI 48202, as follows:

Item #1: Water Coils –Unit E-1A:

- Remove and install four (4) AHU's leaking chill water coils. Units E-1A is located in the sub-basement and its control isolation valve must be replaced as part of the coil replacement.
- 2. Replace the AHU E-1A chill water coil system including the installation of a chilled water valve Pneumatic Electric to Pneumatic transfer.
- 3. Install a Johnson Control's stand-alone controller controlled by supply air sensor.
- 4. Test and balance the AHU. If any valve deficiencies are found, repairs are to be quoted as separate line item.

Removal and Installation of Four (4) AHU Chill Water Coils (E-1A):

| Quoting on: | |
|---------------|---------------|
| Mfd. By: | |
| Bid (E-1A): _ | |
| | (Numerically) |
| _ | (Written) |

Item #2: Water Coils - Unit E-3

- 1. Remove and install one (1) AHU leaking chill water coil. AHU...E-3 is located in the Print Shop and a large opening must be cut into the side of the AHU to replace the leaking chill water coil. The control valve for this AHU appears to be working that controls the water.
- 2. Replace the AHU E-3 chill water coil system including the installation of the Chilled water valve Pneumatic Electric to Pneumatic transfer.
- 3. Install a Johnson Control's stand-alone controller controlled by supply air sensor.
- 4. Test and balance the AHU. If any valve deficiencies are found, repairs are to be quoted as separate line item.

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|---|--|---------------------|
| Quoting on: | | |
| Mfd. By: | | |
| Bid (E-3): | | _ |
| | (Numerically) | |
| | (Written) | _ |
| Should there be an | y discrepancies, the written total shall be the accepted am | ount for this bid. |
| *Note: The Detroit | Public Library is a Government Unit and exempt from State | e Sales Tax. |
| Work hours will b to 4:00 pm. | e Monday – Friday eight (8) hour per day with a startin | g time of 8:00 pm |
| | be responsible for all work, unless specifically excluded, rully finished project. | necessary to result |
| All work shall be in Detroit. | strict accord with the state of Michigan Code, as enforced | by the City of |

Price

Prices shall include:

Prices are Firm

All labor and material to provide a finish product

All necessary mechanical and re connect electrical connections

Startup to include performance and warranty registration