

| | RFP 14-15 A/C DIII & DIV OPENED: May 22, 2015 AWARDED: SHADED AREA INDICATES AWARD | Package/Qty | Air Masters of Tampa Bay David Christopher dchristopher @airmasters.net Ph 813-267-4856 | Total Building Solutions Jerry Curtis jcurtis@4tbs.net Ph 813-661-8818 | Gibson Air Conditioning & Refrigeration Michael Windham gibsonaircondition@aol.com Ph 863-412-2678 | McMullen Air Conidtioning & Refrigeration | |
|----|--|-------------|--|---|--|---|---|
| | DESCRIPTION OF ITEM(S) | | 1 | 2 | 3 | 4 | 5 |
| A | District III Total Clost (Split Award) | | \$43,885.00 | \$37,869.00 | \$39,332.00 | \$59,219.00 | |
| B | District IV Total Cost (Split Award) | | \$49,980.00 | \$38,989.00 | \$39,476.00 | \$55,123.00 | |
| C | Combined Cost (Single Award) | | \$93,865.00 | \$76,858.00 | \$78,798.00 | | |
| D | Estimated Time to Receive Equipment | | | | | Deemed non-responsive as no required bid documents were included. Submitted only a written quote - one for each location. | |
| 1 | District III (Split) | | 5 days | 42 Days | 6-8 Weeks | | |
| 2 | District IV (Split) | | 5 days | 42 Days | 6-8 Weeks | | |
| 3 | Combined Award | | 5 days | 42 Days | 6-8 Weeks | | |
| E | Proposed Time for Completion from receipt of Equipment | | | | | | |
| 1 | District III (Split) | | 20 days | 20 Days | 30 Days | | |
| 2 | District IV (Split) | | 24 Days | 20 Days | 30 Days | | |
| 3 | Combined Award | | 38 Days | 20 Days | 30 Days | | |
| F1 | | | Trane | Trane | Trane | | |
| | Equipment Make & Model - DIII (Existing (2) 10 and (1) 7.5 ton units) | | TTA090-TWE090, TTA120-TWE120, TTA150-TWE150 (7.5, 10 & 12.5 TON) | (3) Trane condensing & air handler to match existing plus (1) Mitsubishi ceiling cassette air handler in roll call. | TTA0003000-TTA12003EU0 (7.5 AND (2) 10 TON) | | |
| F2 | | | Trane | Trane | Trane | | |
| | Equipment Make & Model - DIV (Existing (2) 7.5 and (1) 15 ton units) | | TTA090-TWE090, TTA120-TWE120, TTA180-TWE180 (7.5, 10 & 15 TON) | (3) Trane condensing & air handler to match existing plus (1) Mitsubishi ceiling cassette air handler in roll call. | TTA18003000 - TTA0900000 (7.5 AND (2) 10 TON) | | |

RFP 14-15 Tabulation of Evaluator's Scores

| Proposer | Criteria | Evaluator 1 | Evaluator 2 | Evaluator 3 | TOTALS |
|-----------------------------------|----------|--------------|--------------|--------------|---------------|
| Air Masters of Tampa Bay | A | 40.95 | 40.95 | 40.95 | |
| | B | 25 | 25 | 25 | |
| | C | 15 | 15 | 15 | |
| | D | 10 | 15 | 10 | |
| TOTAL | | 90.95 | 95.95 | 90.95 | 277.85 |
| Total Building Solutions | A | 50 | 50 | 50 | |
| | B | 15 | 15 | 13 | |
| | C | 15 | 15 | 15 | |
| | D | 10 | 10 | 10 | |
| TOTAL | | 90 | 90 | 88 | 268 |
| Gibson Heating & Air Conditioning | A | 48.8 | 48.8 | 48.8 | |
| | B | 15 | 15 | 12 | |
| | C | 15 | 15 | 15 | |
| | D | 10 | 10 | 10 | |
| TOTAL | | 88.8 | 88.8 | 85.8 | 263.4 |

The Buyer applied the following formula to determine the quantitative score for price. The formula intends to show the ratio between the lowest bidder and all others.

$$\frac{\text{lowest price}}{\text{price being scored}} \times \text{X Available Points} = \text{Points Earned}$$