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**ETD** Estimated Delivery Time

**PPA** Potential Purchase Agreement

**PPA R** Potential Purchase Agreement

**ECU R** Estimated Cost Unit

**ECU R** Estimated Cost Unit

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**DATE** 6/7/2016

**PREPARED BY**

**HY STATUS** Submitted to County

**HY ID** 08-06-08-2016

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**OUISE AIR COMPLIANCE - AUS 16, ZJ 22, 22, 24**
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**Table Legend:**
- Column 1: Description of Column 1
- Column 2: Description of Column 2

**Table Notes:**
- Note A
- Note B
- Note C

**Graph:**
- Graph 1
- Graph 2

**Diagram:**
- Diagram A
- Diagram B

**Footer:**
- Footer A
- Footer B
- Footer C
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**Diagram Description**

- Diagram labels and annotations are not visible in the image.
RFI# 1078 - OUTSIDE AIR COMPLIANCE - AHUs 16, 21, 22, 24

Furnish material and labor to meet outside air (OA) specifications provided by owner on Air Handling Units (AHUs) #16, 21, 22, 23, & 24.

SCOPE OF WORK:

- Supply labor and materials to install (5) new OA mixing boxes with dampers and controls
- Supply labor to install (2) stainless steel dampers with 24/volt actuator per unit for a total of (10) dampers
- Supply labor to install (5) new mixing boxes for dampers and insulate as needed
- Supply labor to install all new galvanized duct work for each unit as needed to connect to new mixing boxes
- Supply all electrical to connect new actuators and run new control wiring as needed to connect to existing controls system
- Supply labor to start up and check for proper operations
- Supply labor to perform Testing & Balance and make adjustments as per OA Calculations supplied by customer (see attached)
- Supply Engineering Drawings and Permits

WARRANTY:

- Contractor must provide one year warranty on parts and labor

TIMELINE:

- Lead time on dampers is anticipated at four (4) to six (6) weeks with anticipated install within two (2) weeks of receipt of materials
- Contractor must submit a schedule of anticipated work days to Director of Operations for approval and must account for events as follows:
  - Event Days – crews allowed onsite from 7am – 3pm when the event occurs in the evening
    - Crews will not be allowed onsite when an event occurs in the morning and/or afternoon
  - Non-Event Days – crews allowed onsite for extended hours as needed