

ADDENDUM 3

November 20, 2018

ITB WS 05-19

AUTOMATIC BACKWASH DISSCFILTER STEM BID (Equipment Only)

for the

Arbennie Pritchett WRF Reclaimed Water Expansion Project

The following changes, additions, and or deletions are hereby made a part of the Bidding Documents for the Bid # WS 05-19 as fully and completely as if the same were fully set forth therein:

QUESTIONS

Question 1: The peak hour flow (6 MGD) and the "design flow" (4 MGD) are provided within the documents. Please indicate what the typical average daily flow is expected to be going to the specified filter unit.

<u>Response 1:</u> Average flow is 4 mgd

- Question 2: Specification 11312 paragraph 2.6 indicates that "The bypass means shall be constructed by others and shall be at the inlet side of the filter unit", but the next sentence says that the "Filter unit shall be capable of bypassing influent flow without contaminating effluent". Drawings M-1.0, M-1.1, and S-2.1 also indicate that the filter unit is to be provided with an overflow/bypass flange on the tank. Please clarify whether the filter unit tank is to be provided with the means to bypass influent flow without contaminating effluent or whether the bypass means will be constructed and provided by others.?
- **Response 2:** Provide internal integral overflow/bypass capable of handling design flow (4 mgd). The bypass shall be by the supplier. The bypass shall be a weir or pipe weir system to minimize head. Overflow discharge piping connecting to the external discharge flange connection will be supplied by Others.
- **Question 3:** Item 35.I. of the General Services Bid Conditions indicates that a "Systems of Awards Management" form is to be included with the proposal packet (see page GSC-7), but this form could not be identified anywhere else in the documents. Please clarify whether there is such a form or document that must be completed as part of the proposal packet.
- **Response 3:** The form is located on page 42 of the Contract Specification, Form G.