

March 6, 2019

SUPPLEMENTAL/ BID BULLETIN

NAME OF THE PROJECT: CONTRACT FOR THE SUPPLY, DELIVERY, AND REPLACEMENT OF TWO (2) UNITS FILTER STRUCTURE FILTER MEDIA WITH COMMISSIONING AND TESTING

This Addendum No. 3 is issued to modify or amend the Technical Specification, Section VI. Schedule of Requirements, and Section VII. Technical Requirements of the Bidding Documents, and under the Contract for the Supply, Delivery, and Replacement of Two (2) Units Filter Structure Filter Media with Commissioning and Testing. This shall form an integral part of the Bidding Documents.

Amended Technical Specifications:

3. Filtration rate= $12(\text{m}^3/\text{hr})/\text{m}^2$ with at least 24 hours run time

Delivery Period: 90 days upon receipt of Purchase Order.

Each of the two filter should be provided with the following filter media height for each AFM Grade and Anthracite.

AFM Grade 1= .72meters

AFM Grade 2= .09 meters

Anthracite= .09 meters

a.) Suppliers should provide additional filter media for each AFM grade and Anthracite to compensate for any media loss due to fines and errors on estimated quantities.

Amended Section VI. Schedule of Requirements

3. Filtration rate= $12(\text{m}^3/\text{hr})/\text{m}^2$ with at least 24 hours run time

Delivery Period: 90 days upon receipt of Purchase Order.

Each of the two filter should be provided with the following filter media height for each AFM Grade and Anthracite.

AFM Grade 1= .72meters

AFM Grade 2= .09 meters

Anthracite= .09 meters

a.) Suppliers should provide additional filter media for each AFM grade and Anthracite to compensate for any media loss due to fines and errors on estimated quantities.

Amended Section VII. Technical Specifications

3. Filtration rate= $12(\text{m}^3/\text{hr})/\text{m}^2$ with at least 24 hours run time

Delivery Period: 90 days upon receipt of Purchase Order.

Each of the two filter should be provided with the following filter media height for each AFM Grade and Anthracite.

AFM Grade 1= .72meters

AFM Grade 2= .09 meters

Anthracite= .09 meters

a.) Suppliers should provide additional filter media for each AFM grade and Anthracite to compensate for any media loss due to fines and errors on estimated quantities.

For guidance and information of all concerned.

ATTY. DANTE A. ARCANGELES

Chairperson
Bids and Awards Committee