BOROUGH OR THE STATE OF THE STA

ADDENDUM TO THE REQUEST FOR PROPOSALS

for the

CBJ BIOSOLIDS BELT DRYER SYSTEM

(C3) RFP E15-263

ADDENDUM NO.:

THREE

CURRENT DEADLINE FOR PROPOSALS:

June 17, 2015

2PM ALASKA TIME

PREVIOUS ADDENDA: TWO

ISSUED BY: City and Borough of Juneau

ENGINEERING DEPARTMENT 155 South Seward Street Juneau, Alaska 99801 PREVIOUS DEADLINE FOR PROPOSALS:

June 9, 2015

DATE ADDENDUM ISSUED:

June 2, 2015

The following items of the contract are modified as herein indicated. This Addendum has been issued and is posted online. Please refer to the CBJ Engineering Contracts Division webpage at: http://www.juneau.org/engineering_ftp/contracts/Contracts.php

- Item No. 1 DEADLINE FOR PROPOSALS. *Change* the deadline for proposals *from* June 9, 2015 *to* June 17, 2015. The time remains the same. *Add,* Questions concerning this Request for Proposals (RFP) will be due no later than 12:00PM (Noon) Alaska Time, June 8, 2015. Questions received after this time may not be addressed.
- Item No. 2 QUESTIONS REGARDING THIS RFP, *Delete and replace* with the following:

Questions for this procurement should be directed to the Engineering Contracts Office, phone 586-0800, fax 586-4530, or email: contracts@juneau.org.

- Item No. 3 **Delete** Item No. 2 Addendum No.1 and **Replace** with: General Information, Part 1.1 Purpose: **delete** 14.75% solids, and **replace** with 14% solids.
- Item No. 4 Section 1.0 General Information, Part 1.2 Scope of Services: **Delete** sentence: The dryer manufacturer shall provide all equipment and services necessary to provide a belt dryer system for the CBJ to produce 95% dried solids Class A Biosolids as defined by USEPA 40 CFR 503 and Alaska Department of Environmental Conservation (ADEC). and **replace** with: "The dryer manufacturer shall provide all equipment and services necessary to provide a belt dryer system for the CBJ to produce 92% dried solids Class A Biosolids as defined by USEPA 40 CFR 503 and Alaska Department of Environmental Conservation (ADEC)."
- Item No. 5 Section 1.0 General Information, Part 1.2 Scope of Services: **Delete** Dryer Performance Criteria table and **replace** with:

Dryer Performance Criteria:

Annual Average Solids concentration

from belt filter press

Solids concentration daily variation

Design Solids concentration

Design Solids Loading – (wet tons /day)

Hourly feed rate (drying 60 hours/ week)

Design Final Solids content

End Product

Primary Fuel type

Dryer type

Heat exchanger type

Minimum Final Solids Content:

Dewatered Cake Storage

14.75%

10% - 17%

14.0%

30.7 wet tons / day

3.6 wet tons / hour

92% average dry solids

92% solids content Class A Biosolids Per

USEPA 40 CFR 503 and ADEC

Fuel oil

direct, thermal, traveling belt

hot water / boiler

90% average dry solids

75 cubic yards

Item No. 6 Section 3.5, <u>Biosolids Dryer System Information</u>, Paragraph C. **Delete** bullet: Dewatered cake storage with live bottom for 72 hours of dryer feed storage **replace** with: Dewatered cake storage with live bottom for 75 cubic yards of dryer feed storage

Item No. 7 Section 3.5, Biosolids Dryer System Information, Paragraph N. Operation and maintenance and installation manuals. *Add* the following: The CBJ understands the large volume of information incorporated in the operation and maintenance, installation manuals and associated information to be submitted under item N. The operation and maintenance and installation manuals may be submitted electronically on an usb "jump drive" or similar device or CD/DVD provided the following:

- One master copy of the required information from Paragraph N. is provided in hard copy and is sealed and labeled in same format as proposal submittals.
- Each copy of the proposal as has an electronic submittal of the required information and is clearly labeled as such information. The CBJ will not copy, manipulate, duplicate electronic submittal information, each of the seven (7) required copies of proposal must stand on its own.
- File format shall be .pdf and quality / resolution is such that the document is legible upon opening and is at the risk of the Proposer. The CBJ will not manipulate any files to make them legible or otherwise presentable.
- The CBJ is not responsible for data lost during transport / shipping.
- The submittal of items electronic is limited to items required under Paragraph N
 only. No exceptions. If choosing this method of delivery, failure to comply with the
 above requirements may cause the proposer to be considered unresponsive.

Information Item:

Question: Please confirm the DSS is to provide the MCC's including VFD's for the dryer system proposed.

<u>Answer:</u> YES - Belt Dryer System will include MCCs, VFDs, Control Panels and all other equipment necessary to for successful automatic control and operation of the Belt Dryer System.

By: Greg Smith, Contracts Administrator

Total number of pages contained within this Addendum: 2