



ATLANTA  
AUGUSTA  
ST. SIMONS ISLAND

December 7, 2020

To: All Bidders  
Re: City of Senoia, Georgia  
Keg Creek Water Pollution Control Plant  
Project No. 172121

In accordance with Section 10.03 of the Specifications, the following manufacturers have met the pre-submittal requirements:

**Named Equipment**

Section 10.13	<u>Mechanical Bar Screen</u> a) Headworks b) Huber c) Vulcan
Section 10.14	Grit Removal System a) Hydro International
Section 10.15	Aeration Equipment a) Ovivo, Inc.
Section 10.16	Final Clarifiers a) Ovivo, Inc.
Section 10.17	Tertiary Filter System a) Aqua Aerobics
Section 10.17 (Deduct-7)	Tertiary Filter System a) Kruger
Section 10.18	UV Disinfection System a) Trojan Technologies

- Section 10.19      Sludge Dewatering Equipment  
a)   BDP Industries  
b)   Charter Machine Company
- Section 10.20      Rotary Screw Blower Package  
a)   Aerzen USA Corporation  
b)   Kaeser Compressors, Inc
- Section 10.21      Post Air Blower  
a)   Aerzen USA Corporation  
b)   Kaeser Compressors, Inc
- Section 10.22      Diffused Aeration System  
a)   Aquarius Technologies  
b)   EDI  
c)   Sanitaire
- Section 10.23      Submersible Pumps  
a)   Xylem (Flygt) Inc.  
b)   Grundfos
- Section 10.24      Vertical Turbine Pumps  
a)   Peerless Pump Company  
b)   Sulzer
- Section 10.25      Chemical Feed Equipment  
a)   Watson-Marlow  
b)   Graco
- Section 10.26      Odor Control System  
a)   Bio Air
- Section 10.27      Back-Up Pump  
a)   Xylem (Godwin) Inc.  
b)   Global Pump
- Section 11          Instrumentation  
a)   JK Duren, Inc.  
b)   MR Systems, Inc.

### **Substitute Equipment**

Section 10.13      Mechanical Bar Screen  
a)   Aqualitec

Section 10.27      Back-Up Pump  
a)   Pioneer Pump, Inc.  
b)   Global Pump

Each Bidder should review the Specifications and complete the bid form accordingly. Listing above a substitute equipment does not constitute approval. Final approval will be made after bids are received if a substitute equipment affects the low bid or low bidder and if the substitute equipment is determined to be equal to the specifications based on the presubmittal received.