INVITATION FOR BIDS
CCK-2315-18
Waste Water Treatment Plant Improvements
Lake Cumberland 4H Camp
ADDENDUM # 1
5-17-18

ATTENTION: This is not an order. Read all instructions, terms and conditions carefully.

IMPORTANT: BID AND ADDENDUM MUST BE RECEIVED BY 5-23-18 @ 3:00 P.M. LEXINGTON, KY TIME

Bidder must acknowledge receipt of this and any addendum as stated in the Invitation for Bids.

Please see the enclosed for clarifications to the bid documents.

OFFICIAL APPROVAL
UNIVERSITY OF KENTUCKY

Jim Sutton
Contracting Officer / (859) 257-5406

SIGNATURE

________________________________________
Typed or Printed Name
ADDENDUM NO. 1  
CONTRACT 600-56-02  
WWTP IMPROVEMENTS  
LAKE CUMBERLAND 4H CAMP  
UNIVERSITY OF KENTUCKY  
DEPARTMENT OF AGRICULTURE  
JABEZ, KENTUCKY  

May 16, 2018  

The attention of contractors bidding the titled contract is called to the following additions, substitutions, or deletions to the Drawings and /or Specifications.  

A voluntary Pre-Bid meeting was held at 10:30 a.m. local time on Tuesday, May 15, 2018, at the Lake Cumberland 4-H Center, 17500 KY 196, Nancy, Kentucky 42544. A copy of the sign-in sheet is attached to this addendum. The following items are either questions discussed during the Pre-Bid meeting, by formal submittal on the questionnaire sheets provided at the Pre-Bid meeting, or by email by the end of day May 15, 2018.  

A. GENERAL  


Q: During the question and answer period of the Pre-Bid meeting, a party asked if this project must comply with the Buy American Statute or not?  

A: No such requirement exists in this contract.  

2. Davis-Bacon Act  

Q: During the question and answer period of the Pre-Bid meeting, a party asked if this project must comply with the Davis-Bacon Act minimum required wage rates or not?  

A: No such requirement exists in this contract.
3. Backfill around Proposed WWTP

Q: During the question and answer period of the Pre-Bid meeting, a party asked if the area around the constructed WWTP could be backfilled?

A: Provided that no equipment that is critical to operation of the system is obscured in any way, and that the backfill meets the requirements set forth in Specifications Section 02200 Earth and Rock Work, additional fill around the proposed WWTP is allowable, per owner’s approval.

4. Coating of Concrete Basins

Q: During the question and answer period of the Pre-Bid meeting, a party asked if concrete basins were used in the construction of the WWTP, would they need to be coated?

A: If the proposed WWTP structure is of concrete construction instead of steel, it must either meet the requirements set forth in Specifications Section 03480 Precast Concrete Specialties, or Specifications Section 03300 Cast-In-Place Concrete.

B. SPECIFICATIONS

1. Form of Proposal

In the Lump Sum Proposal section on page FP-2, consider the following as clarification. The Base Bid shall be the first value written under the heading “LUMP SUM PROPOSAL”. That bid total includes all divisions of the Contract. Division “B”, the alternate bid option includes only the items included in Division “B” related work throughout the contract (i.e. Base Bid refers to work shown on sheets labeled Division A and Division A & B. Alternate bid option work refers to work shown on sheets labeled Division A & B and Division B.)

2. Section 01500 – Construction Facilities and Temporary Controls

In article 1.03.A. on page 01500-1, add the following after the second sentence “Bypass pumping operations may be required to avoid spills to the environment, or maintain proper operation of treatment and conveyance systems. Expected peak flowrate for Bypass operations is 350 gallons per minute (gpm)”.
3. **Section 11390 – Package Wastewater Treatment Plant & Section 11391 - Package Wastewater Treatment Plant – Alternate Bid Option**

Replace article 1.03A on page 11390-1 & 11391 - 1, with the following “A. The main package treatment plant shall be a complete extended aeration treatment unit with the following components: bar screen, flow splitter, aerated sludge holding tank, aeration tank, duplicate blowers, diffusers, clarifier, a return sludge system, separate surge tank, motors, controls, piping, handrails and fencing, electrical and controls, and other appurtenances required for operation of the system.”

4. **Section 11390 – Package Wastewater Treatment Plant & Section 11391 - Package Wastewater Treatment Plant – Alternate Bid Option**

In article 1.05B on page 11390-2 & 11391-2, add the following “5. Pro-Water Systems, Inc., 2219 Leah Drive, Hillsborough, NC 28278”.

5. **Section 11391 - Package Wastewater Treatment Plant – Alternate Bid Option**

Replace article 2.01A on page 11391-3, with the following “A. There shall be furnished and installed complete, as shown on the drawings and specified herein one complete factory built extended aeration type sewage treatment plant with all needed equipment, including air diffusers, air lifts, blowers, piping and valves, pumps, motors and controls, etc., everything needed for a complete, functional and efficient operation of the plant.”

6. **Section 11391 - Package Wastewater Treatment Plant – Alternate Bid Option**

Remove article 2.01C on page 11391-4.

7. **Section 11390 – Package Wastewater Treatment Plant**

In article 2.02J on page 11390-, add the following “3. If the tank material proposed is concrete, aluminum handrail and kick plate shall be considered or-equal to galvanized steel”. 
C. DRAWINGS

1. Sheet 3 of 10

Add the following to the note “Relocate Existing Comminutor Here”

“or in the Bar Screen tank (if possible). (Comminutor Make: Purestream, Inc.; Model: 920MDV)”

Attachments: Pre-Bid Meeting Sign-In Sheet

BELLE ENGINEERING
2480 Fortune Drive, Suite 350
Lexington, Kentucky 40509

By: _________________________________
   David F. Schrader, P.E.
   Project Manager
# SIGN-IN SHEET

<table>
<thead>
<tr>
<th>REPRESENTATIVE</th>
<th>COMPANY</th>
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<tbody>
<tr>
<td>1. Timothy Higden</td>
<td>D. K. Best Foundations</td>
</tr>
<tr>
<td>2. Avery Watkins</td>
<td>UK AG1</td>
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<tr>
<td>3. Jim Buckles</td>
<td>Bell Engineering</td>
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<td>4. Shackle</td>
<td>Bell Engineering</td>
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<td>5. Michael Lile</td>
<td>Bell Engineering</td>
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<td>6. Jon Sette</td>
<td>Bell Engineering</td>
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<tr>
<td>7. Craig Bednour</td>
<td>Flo-Line Contracting LLC</td>
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<tr>
<td>8. Mike Hamm</td>
<td>Janra, LLC</td>
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<tr>
<td>9. I. J. Huff</td>
<td>Blue Tank and Pump Rental</td>
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<td>10. Matthew George</td>
<td>Gaines Construction Co Inc</td>
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<td>11. Phillip Harris</td>
<td>UK operator</td>
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<tr>
<td>12. Roger McGowan</td>
<td>McCawen Excavating</td>
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<tr>
<td>13. Jeff Woodcock</td>
<td>Spector Tech LLC</td>
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<tr>
<td>15. Ryan Montgomery</td>
<td>Montgomery Brothers</td>
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<td>16. Mike Montgomery</td>
<td>Montgomery Brothers</td>
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