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ADDENDUM NO. 2 RFP 17-02 Mobile Mine Duty Crushing Plant REVISED OPENING DATE: April 10, 2018 at 2:00pm EST

This Addendum #2 includes answers to the following question(s) and/or clarification(s) from Oconee County. <u>A signed copy of this Addendum #2 must also be returned with your proposal.</u>

Clarifications:

1) On page 5 of the RFP document, Section 1 (f) please delete: "or the trade in equipment". There is no equipment to be traded.

2) In Section 4.302 on page 29 of the RFP document, "LOANER EQUIPMENT MUST BE PROVIDED FOR ANY WARRANTY EQUIPMENT DOWN FOR MORE THAN 48 HOURS". This says that loaner equipment must be provided, it does not say that it must be provided within any stated time frame. Explain in your proposal how a situation like this would be handled.

3)In Section 3.300 on page 25, "Crusher run must meet SCDOT specifications for Macadam Base for gradation" –SCDOT specifications: **Can be found at scdot.org, enter macadam base specifications in the search bar.**

Question 1: Is the quarry wanting 650 TPH with the 9" inch setting? Or do they just want the option to open the jaw up to 9" inches? What is the desired closed side setting to produce the 650 TPH? Answer 1: The goal is to produce a minimum of 650 TPH through the jaw crusher with the option of opening the jaw to 9" or greater. The closed side setting should be defined by the manufacturer to produce the 650 TPH minimum.

Question 2: What amount of storage do you want underneath the product conveyors? Answer 2: The storage should be as much as possible as defined by the equipment, but with a minimum of 100 tons.

Question 3: Primary Crushing Station – Remote Control - For the operator of the excavator/front end loader, is the control for the operator to control just the rock breaker or the feeder as well? For example, on/off, change speed, etc.

Answer 3: The remote must control the rock breaker. We are open to all methods of controlling the plant.

Question 4: General Plant Questions – Hydraulic Jacks – Does each plant/station require hydraulic raising? If so, does it need to be permanently mounted or removable hydraulic jacks? If permanently mounted, will this also require a permanently mounted pump for hydraulic operation OR a separate unit that can be disconnected and reconnected to operate other units?

Answer 4: Hydraulic raising is preferred for each plant/station. Permanently mounted hydraulic jacks are preferred. Permanently mounted pumps are preferred.

Question 5: Plant Operation – Is a control house, located at or near the primary crushing station, needed for operation of the primary crushing station? Answer 5: A control house is not a requirement.

Question 6: Material Being Crushed – Is F & E (flat and elongated) an issue? Answer 6: Flat and elongated particles shall be controlled through continuous choke feeding operationson any proposed plant.

Question 7: Dust Suppression – How will the system be supplied with water? Water truck, pond, etc? If water is pumped from a pond or other water supply who supplies the pump?

Answer 7: Oconee County will supply water to the operating system. The proposed plant shall meet DHEC Air Quality requirements.

Question 8: How mobile does the plant have to be? Just the primary plant or does the entire plant have to be mobile?

Answer 8: The entire plant should be mobile. The County's ultimate goal is to operate the entire mobile plant in the pit.

Question 9: Does the County plan to run the plant mostly on diesel or mostly on electric? Answer 9: The County is not sure. We want the most cost effective balance. For example, during peak hours for electricity, the plant may be switched to diesel.

Question 10: What size excavator with what size bucket does the Quarry intend to use with the new plant? Answer 10: We intend to use an excavator in the 150,000 pound range with a compatible bucket.

Question 11: Screenings and Asphalt Sand – can they be produced simultaneously? Answer 11: We would like the option of producing both simultaneously. Please propose with both possibilities.

Question 12: Conveyor belts and rollers – must they also meet the one year warranty requirement? Answer 12: Conveyor belts and rollers must be "mine duty" and must meet the demand of the production specified. All mechanical components shall meet the one year warranty requirement.

Question 13: What is the storage capacity desired between the Primary and Secondary plants? Answer 13: State what storage capacity is provided by your equipment and recommend as an alternate any additional storage that would be available.

Question 14: Does the County want AG Flow explained and Flow Charts included? Answer 14: Include any information that will help the County better understand how your equipment operates.

Question 15: Does the County want any information on Service Plans included? Answer 15: Yes, include this information as part of your response to Section 4.300.

Question 16: What type of stackers/conveyors are required? Do they need to be dual energy? Do they need to be mobile with the rest of the plant? Answer 16: Mobile stackers/conveyors with dual energy are required.

Question 17: Does the County want wire screens or modular? Answer 17: Specify wire screens as part of your proposal but modular may be shown as an option.

Question 18: Are there any sound requirements for the equipment? Answer 18: It must meet MSHA and DHEC requirements. Question 19: What type of magnets are required? Electro, permanent or self-cleaning? Answer 19: A self-cleaning magnet plus metal detection should be on each cone crusher.

Question 20: Does the County want belt scales on each conveyor belt? Answer 20: A belt scale at the jaw crusher and the conveyor that will carry the #57 product may be shown as an option.

END ADDENDUM NO. 2

Dated: March 21, 2018

Please acknowledge receipt of Addendum by signing and attaching to your proposal.

(Contractor)

BY: _____ DATE: _____

(Signature)

(Title of Signing Officer)