## OCONEE COUNTY PROCUREMENT OFFICE 415 S. PINE STREET, ROOM 100 WALHALLA, SC 29691

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## ADDENDUM NO. 1 RFP 17-02 Mobile Mine Duty Crushing Plant Opens: April 3, 2018 at 2:00pm EST

This Addendum #1 includes answers to the following question(s) and/or clarification(s) from Oconee County. *A signed copy of this Addendum #1 must also be returned with your bid.* 

Question 1: Can Oconee County provide SC specification on elongation percentage and how they test material? I have tried researching online, but cannot determine the exact specification.

Answer 1: No more than 10% can be flat or elongated at more than a 5/1 ratio as measured by proportional calipers. The details and test procedures are outlined in SCDOT guideline SC-T-77 and ASTM D4791.

Question 2: In Section - 3.300 Specifications, Product Specifications – What is the specification for the Asphalt Sand? Specifically, what percent must pass #200? Based on the specification required for the asphalt sand, is washing or air classification preferred for removal of fines?

Answer 2: Asphalt Sand is a custom product that we provide consisting of a mixture of Screenings and 789s. This product has no SCDOT approved specification. Asphalt manufacturers provide gradation charts as needed. It is currently made using a specific screen combination after the tertiary crusher at our existing plant. It needs to be dry screened on the proposed crushing plant, and sieve analysis will be performed using a (dry) mechanical shaker in the QC lab at the guarry. 0-10% should pass the #200 sieve.

Question 3: In Section 3.301 Diesel/Electric Mobile Primary Jaw Crushing Plant – "**Must product a minimum of 650 standard tons per hour through the Jaw Crusher**" – Does that specification pertain specifically to the crusher itself or the complete primary unit (feeder and crusher with the minimum result of 650 tons per hour being produced)? Answer 3: The total output of all combined products crushed should be equal to or more than 650 tons.

Question 4: In Section 3.301 Diesel/Electric Mobile Primary Jaw Crushing Plant – "**Must accept a minimum of 38**" **single grain feed, with closed side setting of 9**" **or above**" – Does this specification pertain to the hopper being able to accept material of this size or is this what size material the jaw crusher is processing?

Answer 4: The crushing chamber on the jaw must accept and process a 38" **single grain**.

Question 5: In Section 3.301 Diesel/Electric Mobile Primary Jaw Crushing Plant – "**Must have wireless remote control operation**" – What is being controlled with the wireless remote? The Feeder or the Rock Breaker? Answer 5: The rock breaker must have manual and wireless control operation.

Question 6: In Section 3.301 Diesel/Electric Mobile Primary Jaw Crushing Plant – "**Must have a minimum hopper capacity of 39 cubic yards and have hopper wall extensions**" – What is feeding the hopper? Front end loaders? Haul trucks? What are the makes and models of the equipment that is feeding the hopper?

Answer 6: We intend to purchase and feed the hopper with an excavator in the 150,000 pound range. At times we could also feed the hopper with a pit loader. Our current pit loader has an operating weight of approximately 125,000 pounds.

Question 7: For the secondary, tertiary and quaternary units – Can these units be a combination crusher/screen unit or is it the desire of the County to have separate screen units?

Answer 7: Combination crusher/screen units would be acceptable.

## **END ADDENDUM NO. 1**

(Signature)	(Title of Signing Officer)
BY:(Contractor)	_ DATE:
DV	D. 4.505
Please acknowledge receipt of Addendum by si	gning and attaching to your proposal.
Dated: March 14, 2018	