ADVERTISEMENT FOR BIDS

As of the initial publication of this advertisement, UA is under limited business operations. Should UA remain under limited operations on the dates of the meetings listed below, these meetings will be held online. The pre-bid conference will be non-mandatory, but online attendance is highly encouraged. Information on how to view and join online meetings will be provided at construction publication. Lated or you may contact the UA project manager.

Sealed Bid Proposals will be received by Construction Administration, The University of Alabama, at the Procurement Services Annex, 405 Cahaba Circle, Tuscaloosa, AL 35404, <u>Tuesday</u>, <u>September 29</u>, <u>2020</u> until <u>2:00 pm local time</u> for construction of the <u>Medium Voltage Improvements – Lakeside/Ridgecrest</u>, <u>UA Project #UTL-18-1704</u>, at which time they will be opened and read.

Prime Electrical Contractors are required to prequalify prior to requesting Bid Documents. For information on how to prequalify for this project, please go to UAbidinfo.ua.edu and click on this project in the list of projects shown. Prequalification submissions must be received by 5:00pm local time Tuesday, September 01, 2020. Late submittals will not be accepted.

A **pre-bid conference** for General Contractors will be held at the Conference Room of the Procurement Services Annex at the above address at **10:00 am local time** <u>Tuesday</u>, <u>September 15</u>, <u>2020</u> and continue on to the job site.

Preliminary Drawings and Specifications-are open to public inspection and will be available for **EXAMINATION ONLY** starting **Monday, August 17, 2020,** at <u>The University of Alabama, Office of Construction Administration Plan Room,</u> 1205 14th Street, Tuscaloosa, AL 35401. Final plans, specifications, and contract documents will be available for **EXAMINATION ONLY** at this same location starting **Thursday, September 10, 2020.**

Final plans, specifications, and contract documents will be available for Printing and/or Examination on Thursday, September 10, 2020. For information on obtaining plans, specifications, and contract documents go to <u>UAbidinfo.ua.edu</u> or contact <u>David Hoppe</u> at <u>Ray Engineering</u>, <u>dhop@rayengineering.com</u>

For questions regarding this project, please contact UA Project Manager Austin Fisher at 205-703-3993 or alfisher@fa.ua.edu .

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