

## Research, Technology Transfer, Education & Training



## REQUEST FOR PROPOSALS LTRC Project No. 24-1ST, SIO No. DOTLT1000503 ULTRA HIGH PERFORMANCE CONCRETE (UHPC) APPLICATION IN LINK SLABS FOR CRACK MITIGATION

We are enclosing a request for proposals pertaining to the captioned topic for your distribution to appropriate personnel who may wish to respond. A copy of LTRC Research Manual can be found here: <a href="http://www.ltrc.lsu.edu/pdf/2016/LTRC">http://www.ltrc.lsu.edu/pdf/2016/LTRC RESEARCH MANUAL FINAL.pdf</a>, which defines an acceptable proposal format in Chapter 3.3. Proposals must be submitted using the downloadable Proposal Form found here: <a href="http://www.ltrc.lsu.edu/downloads.html">http://www.ltrc.lsu.edu/downloads.html</a>. A copy of a Proposal Review Form that our review panel uses to rate the proposals can be found here: <a href="http://www.ltrc.lsu.edu/pdf/proposal">http://www.ltrc.lsu.edu/pdf/proposal</a> review.pdf.

Please note that you must use the forms that are linked in these instructions above. In addition, your proposal title must exactly match our RFP title. A different titled RFP will not be considered.

Proposals must be received by LTRC by the <u>NOON on September 29, 2023</u>. An electronic copy shall be submitted to Sheri Hughes via <u>Sheri.Hughes@la.gov</u> copying Samuel.Cooper@la.gov before the due date.

Dr. Walid Alaywan has been assigned to manage this project and may be contacted at 225-767-9106 or walid.alaywan@la.gov for any discussion of related concerns.

We value our relationship with your fine institution and appreciate your interest in the Center.

Sincerely,

Samuel B. Cooper, Jr.

Samuel B. Cooper, Jr., Ph.D., P.E. Director