The LTRC Foundation seeks to effect a true public/private partnership for improving transportation in Louisiana. In that regard, parties interested in supporting the foundation are encouraged to contact the LTRC Director or any member of the LTRC Foundation Board of Directors for further information.

The LTRC Foundation was incorporated as a non-profit corporation under Section 501(c)(3) of the Internal Revenue Code and has been assigned an Employer Identification Number, 72-1350383. Tax exempt status was approved by the IRS on April 10, 1998. Accordingly, donors may deduct contributions to the foundation as provided in Section 170 of the Code.

www.ltrc.lsu.edu
The Louisiana Transportation Research Center (LTRC) is a nationally recognized research, technology transfer, and education center administered jointly by the Louisiana Department of Transportation and Development and Louisiana State University.

Since its creation by the legislature in 1986, LTRC has grown to national prominence through its efforts to improve transportation systems in Louisiana. The center conducts short-term and long-term research and provides technology assistance, engineering training and continuing education, technology transfer, and problem-solving services to DOTD and others in the transportation community. LTRC’s goal is to merge the resources of state government and universities to identify, develop, and implement new technology to improve the state’s transportation system.

**Accomplishments**

The foundation exists to enhance and support LTRC as the focus for 1) transportation and safety infrastructure research, 2) education, and 3) transportation training in Louisiana. The first goal of the foundation was to plan, develop, and construct the Transportation Training and Education Center (TTEC) for the entire transportation community. This goal was realized when TTEC became operational in January 2006.

Other accomplishments include the ALF (Accelerated Loading Facility) Building and addition of the ATLaS 30, which maximizes pavement testing by simulating the effects of dual truck tires at maximum loads over various distances on both asphalt and concrete pavements. In addition, the foundation has led the distribution of AASHTO scholarships and awards to local students, impacting the next generation of leadership in the transportation community.

**Board of Directors**

The LTRC Foundation is governed by a board of directors whose composition reflects the nature of the transportation community (public, private, and academic). Included in this group are three representatives of DOTD, two LTRC administrative positions, four private industry representatives, and representatives of the seven Louisiana universities with engineering programs.

Samuel B. Cooper, Jr. | LTRC
Tyson Rupnow | LTRC
Mary Leah Coco | LTRC
Christopher P. Knotts | DOTD
Eric Kalivoda | DOTD
Vince Latino | DOTD
Naziuddin Wasiuddin | Louisiana Tech University
Ken McManis | University of Louisiana at Lafayette
Joshua A. Joseph | Southern University
Katherine Raymond | Tulane University
George Voyiadjis | Louisiana State University
Norma Jean Mattei | University of New Orleans
Dimitrios Dermisis | McNeese State University
Robert Yeargain | Asphalt Products Unlimited
Bill Temple | Concrete & Aggregates Association of LA
Ken Naquin | Associated General Contractors
Daniel Mobley | ACEC of Louisiana

**Goals**

While the foundation is proud of its accomplishments, much work remains in the quest to lead LTRC to national prominence. Future goals for the LTRC Foundation include:

- Planning and construction of a new LTRC building
- Enhancing the research/equipment capabilities of LTRC
- Endowing LTRC Research Professorships
- Promoting TTEC as a regional center for transportation workforce development

Other accomplishments include the ALF (Accelerated Loading Facility) Building and addition of the ATLaS 30, which maximizes pavement testing by simulating the effects of dual truck tires at maximum loads over various distances on both asphalt and concrete pavements. In addition, the foundation has led the distribution of AASHTO scholarships and awards to local students, impacting the next generation of leadership in the transportation community.