



## Louisiana Technology Transfer Office

The Louisiana Technology Transfer Office (LTTO), established in 1990 is operated by the Louisiana Business & Technology Center (LBTC). The LTTO operates through funding provided by grants and contracts from Louisiana Economic Development, the Louisiana Board of Regents, NASA and the U.S. Small Business Administration.

The LTTO is designed to foster business relationships between Louisiana industry and federal laboratories by leveraging the research capabilities of those labs with the commercial development potential of the private sector. This mission is accomplished through the LTTO's statewide activities and offices located on the campus of LSU in Baton Rouge and an office at NASA's John C. Stennis Center in Mississippi.

The LTTO is a Resident Agency at the NASA John C. Stennis Space Center.

**Contact:**  
Vic Johnson  
Building 1100, Room 242  
Stennis Space Center, MS 37529  
228.688.1117

### MISSION:

- Matching Louisiana businesses with resources and expertise within the federal laboratory system
- Visiting Louisiana companies to assess their technical needs and to offer solutions to their problems
- Promoting the federal Small Business Innovation Research Park (SBIR) and the Small Business Technology Transfer Program (STTR) to Louisiana companies.
- Assisting Louisiana businesses in applying for and winning these grants and contracts
- Accessing information from a network of technology resources including NASA, SERTTC and the Federal Laboratory Consortium for Technology Transfer
- Facilitating technology transfer between federal agencies and Louisiana industries with emphasis on procurement, licensing and problem-solving
- Developing business plans, marketing plans and other business strategies including the raising of seed and venture capital and debt financing

For more information contact

Roy Keller at  
[rkeller@lsu.edu](mailto:rkeller@lsu.edu) and  
Victor Johnson at  
[victor.o.johnson@nasa.gov](mailto:victor.o.johnson@nasa.gov)

