UAS operators enrolled in this Program are provided with:

3rd Party FAA UAS Test Site comprehensive vetting of all 333 required documents, operational, training, emergency response and safety procedures, and a live flight operations audit to include:
- Live-Flight Operations-full launch and recovery Audit at the LSUASC ranges like the Texas A&M Riverside Campus including all elements of flight operations.
- Feedback from FAA UAS Test Site SMEs on operational and safety procedure enhancement options to consider and areas to improve.

Completion of the Credentialing Program Qualified vendors will support TEEX-LSUASC programs:
- Texas State Agency R&D and mission support
- Published as a “Qualified UAS Vendor”:
  - On the National UAS Credentialing Program and Texas A&M Engineering Extension Service (TEEX) website, Social Media, and the Homeland Security Social Media
  - On the Lone Star UAS Center of Excellence and Innovation (LSUASC) Website
  - At Quarterly National Domestic Preparedness Consortium (NDPC) meetings and to the NDPC State Administrative Agent (SAA) Training POC Advisory Board (10 FEMA Regions)

Working Opportunities:
- State and Federal Emergency Management Rapid Response Support
- TEEX-LSUASC Oil and Gas partner infrastructure inspection
- TEEX-LSUASC reaching out to other energy sector stakeholders
- TEEX-LSUASC adding other State, Local, Federal, and Industry sector stakeholders on a monthly basis

This program is currently seeking industry leaders who plan to use UAS operations in their programs who wish to enact a 3rd party vetting program and are also interested in advancing a national wide certification program to aid and promote safe and legal commercial UAS operations. For information, contact: Steven Williams, Director of Operations and Strategic Development, TEEX/ICHS at Steve.Williams@teex.tamu.edu