



NATIONAL UNMANNED AIRCRAFT SYSTEMS CREDENTIALING PROGRAM

ENABLING COMPANIES TO CERTIFY COMPLIANCE WITH FAA REGULATIONS
REGARDING COMMERCIAL UAS OPERATIONS AND DEMONSTRATE SAFE sUAS FLIGHT

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:

- Full 333 Document and Flight Safety-Flight Operations Review-Verification.
- 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 TEEEX-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
- TEEEX-LSUASC Oil and Gas partner infrastructure inspection
- TEEEX-LSUASC reaching out to other energy sector stakeholders
- TEEEX-LSUASC adding other State, Local, Federal, and Industry sector stakeholders on a monthly basis



C16.8827.04

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 nation wide certification program to aid and promote safe and legal commercial UAS operations. For information, contact: Steven Williams, Director of Operations and Strategic Development, TEEEX/ICHS at Steve.Williams@teex.tamu.edu