TURBINE ENGINE TECHNOLOGY SYMPOSIUM



2026



ATTENDEE & EXHIBITOR

PROSPECTUS

An ARCTOS Hosted Event



OUR MISSION

The TETS Symposium is a biennial forum where the United States' turbine engine community gathers to review and discuss the latest turbine engine technology advances. The Symposium draws an audience of approximately 1000 engineers, scientists, managers, and operational personnel from the turbine engine community, including the Army, Navy, Air Force, NASA, DARPA, DOE, FAA, engine and aircraft manufacturers, material and component suppliers, and academia.

Beginning in 2018, the TETS Symposium expanded its scope to include an increased emphasis on the review and discussion of critical complementary technologies in the areas of aircraft electrical power and thermal management. Integrated propulsion power and thermal systems provide a robust platform infrastructure to enable game changing mission system capabilities on military aircraft. The TETS Workshop sessions provide an opportunity for subject matter experts across the complete range of turbine engine technical fields to present cutting-edge research to fellow researchers and engineers representing the entire propulsion community.

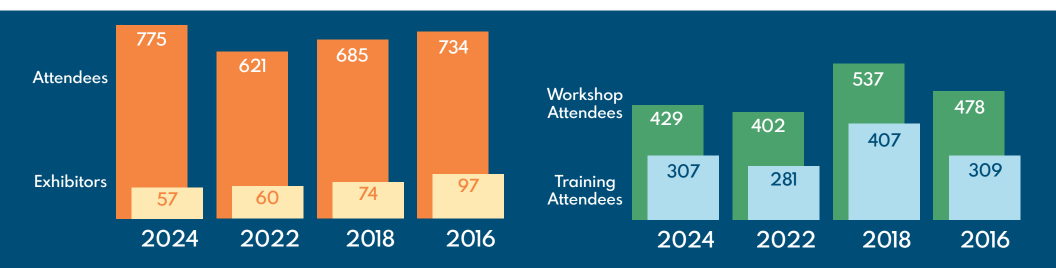
Over three days of technical presentations, supported by relevant hardware displays, will underscore the United States' commitment to advance the state of the art in gas turbine engine technology. The audience is limited to US Citizens only via DD2345.





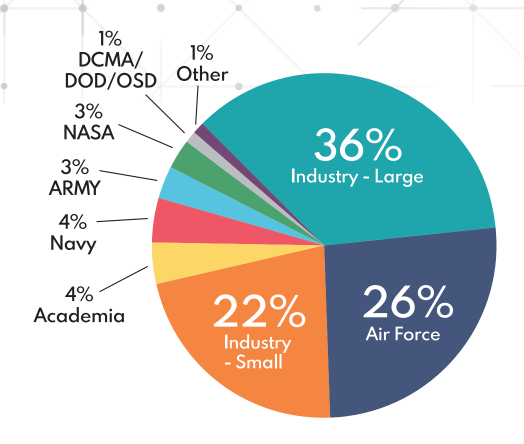




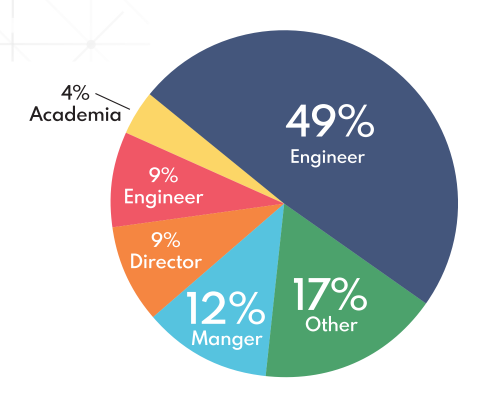


ATTENDEES

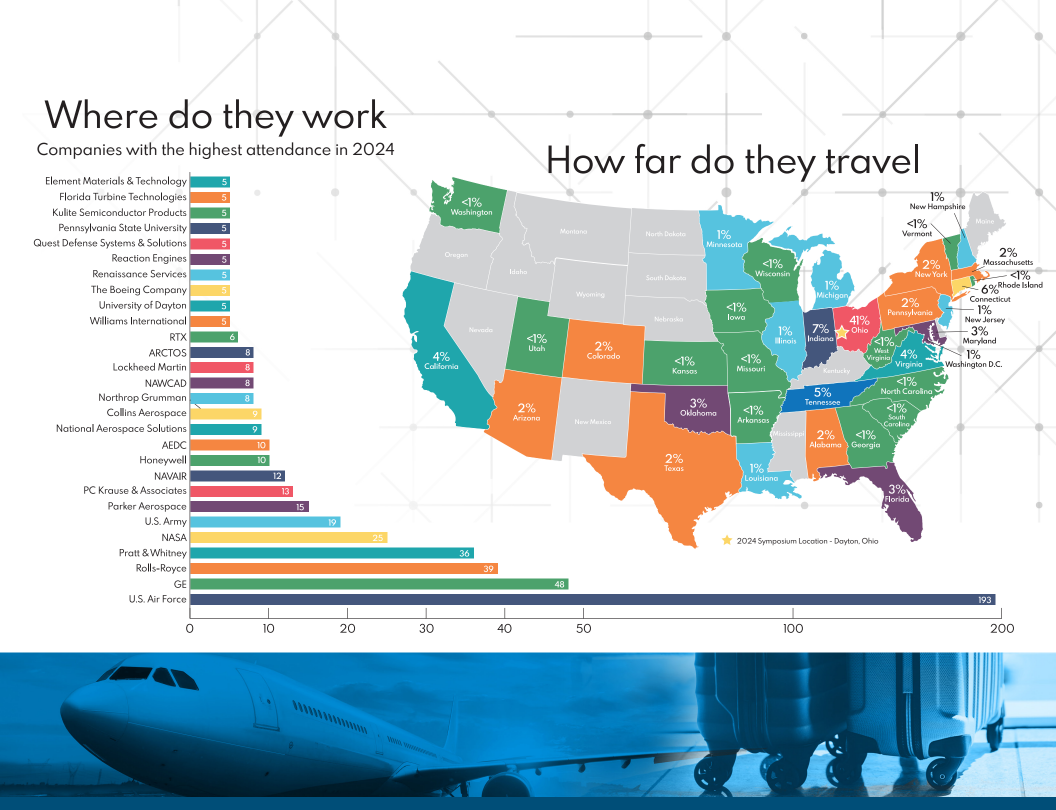
Who Attends



What is their Profession

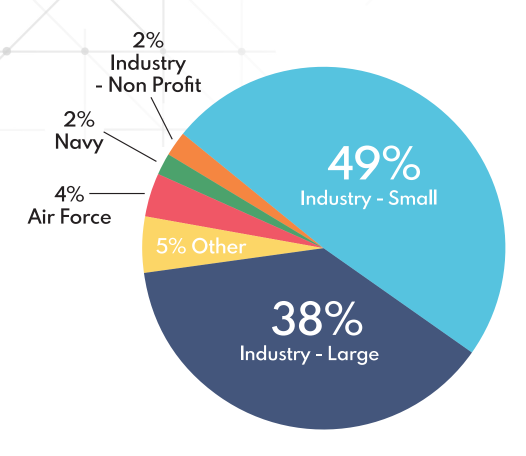






EXHBITORS

Who Exhibits







2024 Exhibitors

3D SYSTEMS

717TH TEST SQUADRON

ADDMAN

ADS CFD INC

AFRL

ALLEGHENY PERFORMANCE

PLASTICS

ALPHA METALCRAFT GROUP

APEX TURBINE TESTING TECH

APS MATERIALS INC

ARCTOS

AUSCO INC

BASCOM HUNTER TECHNOLOGIES INC

BEEHIVE INDUSTRIES

BOEING

BSEL USA

BULLEN ULTRASONICS

CALSPAN SYSTEMS

CLEVELAND ELECTRIC LABS

COMPOSITES HORIZONS

CONCEPTS NREC

CORNERSTONE RESEARCH

GROUP INC

ECE INC

ELEMENT MATERIALS

TECHNOLOGY

ENERGY RESEARCH CONSULTANTS

FLORIDA TURBINE

TECHNOLOGIES A KRATOS

COMPANY

GASTOPS INC

GE AEROSPACE

HGL DYNAMICS INC

HONEYWELL

KULITE SEMICONDUCTOR

PRODUCTS INC

LIQUIDPISTON INC

LOCKHEED MARTIN

MAGSEAL LLC

MDS COATING

MEARS MACHINE CORP

METCUTCTL

NANMAC CORP

NES BEARING COMPANY INC

NORTHROP GRUMMAN

OFFICE OF NAVAL RESEARCH

OZARK INTEGRATED CIRCUITS

PADT

PARKER AEROSPACE

PRATT & WHITNEY

PRECISION FILTERS INC

REACTION ENGINES INC

RENAISSANCE SERVICES INC./

PERFECT 3D

ROLLS-ROYCE

SENTEK INSTRUMENT LLC

SOFTINWAY

SOUTHWEST RESEARCH

INSTITUTE

SPECTRAL ENERGIES LLC

TECHNICAL DIRECTIONS INC

TURBOCAM INTERNATIONAL

USAFS PROPULSION

DIRECTORATE

WILLIAMS INTERNATIONAL

ZULU PODS



ARCT05

MEETINGS MANAGEMENT DIVISION

2601 Mission Point Blvd, Suite 300, Beavercreek, Ohio 45431 - 937-426-2808

Jill JennewineDirector, Meetings Management
jill.jennewine@arctos-us.com

Katie Curtner
Senior Events Management Specialist
katie.curtner@arctos-us.com

Elise Rountree Events Management Specialist elise.rountree@arctos-us.com