

TURBINE ENGINE TECHNOLOGY SYMPOSIUM



2022



# 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.



# OVERVIEW



Symposium  
**ATTENDEES**



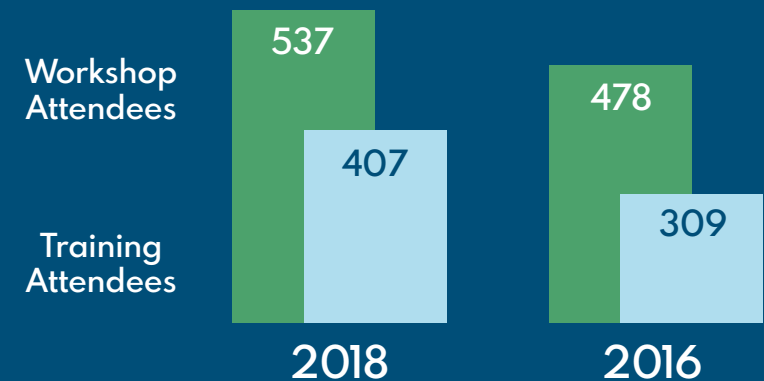
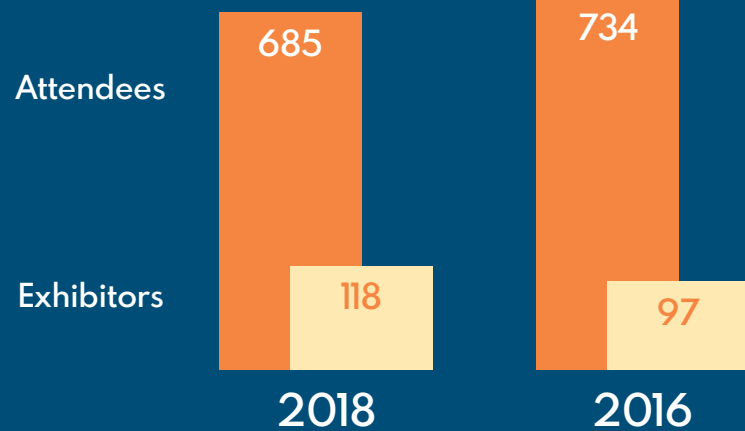
Participating  
**ORGANIZATIONS**



Unique  
**EXHIBITORS**



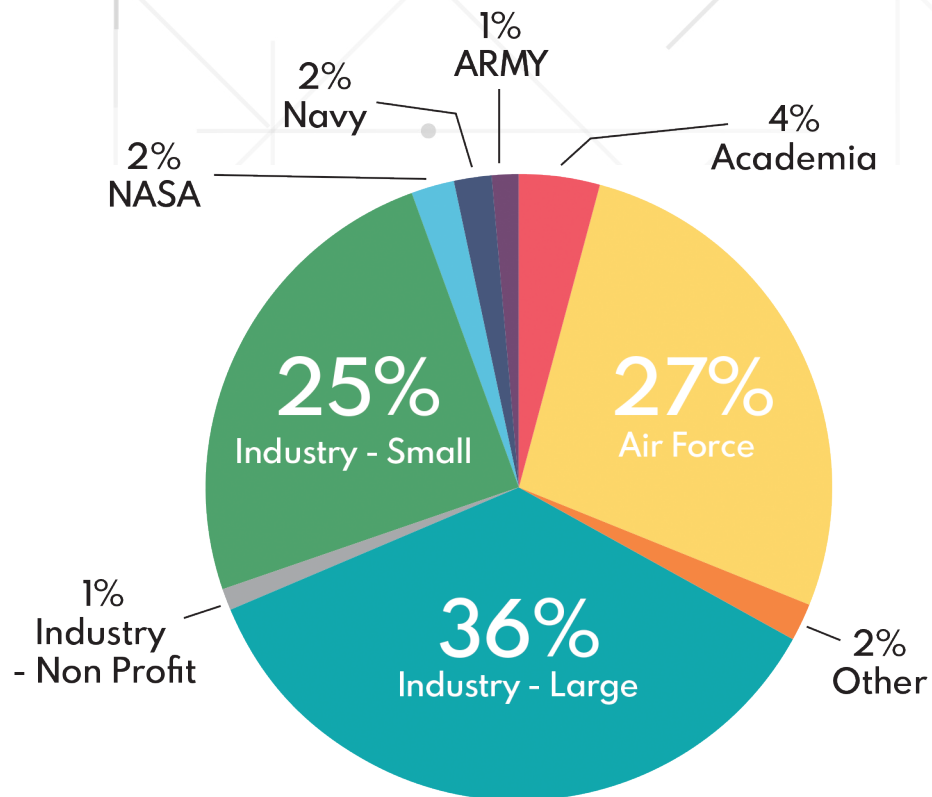
Training & Workshop  
**SESSIONS**



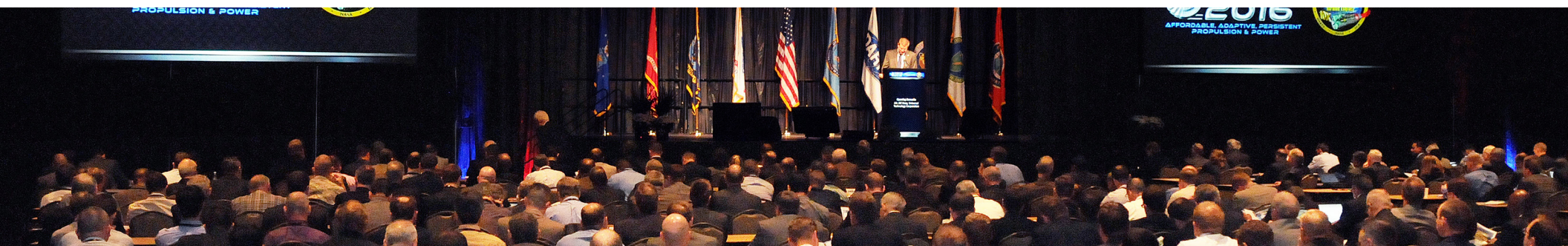
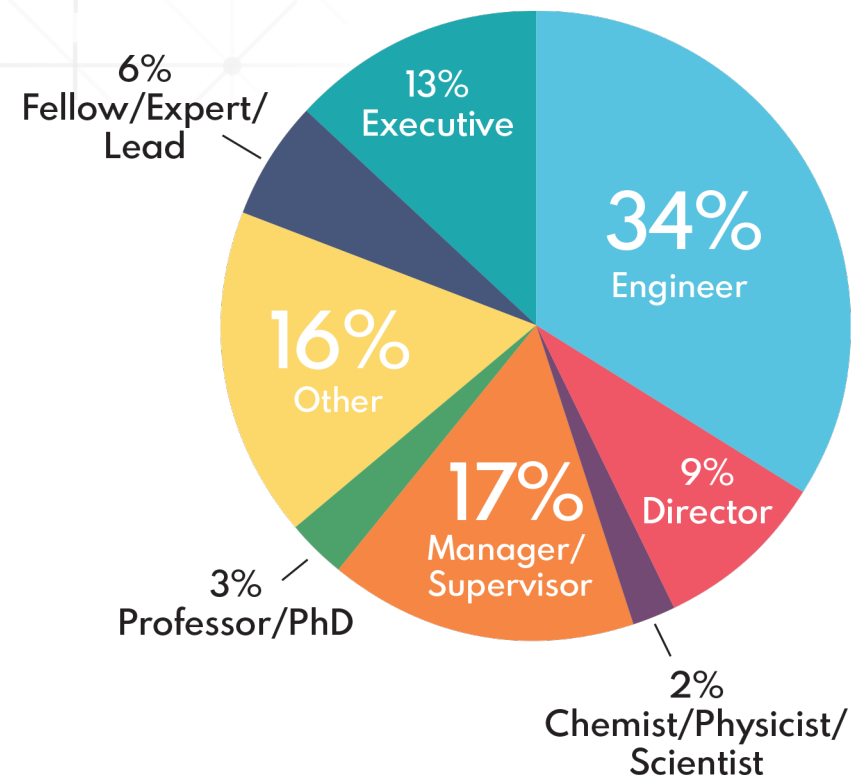


# ATTENDEES

## Who Attends



## What is their Profession

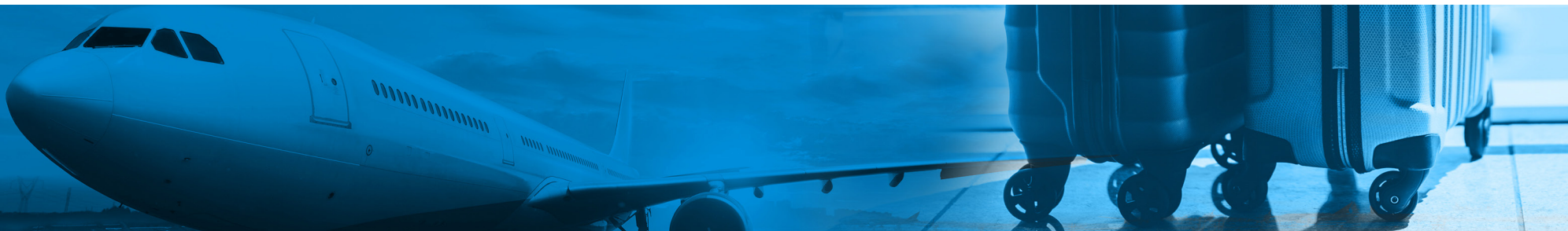
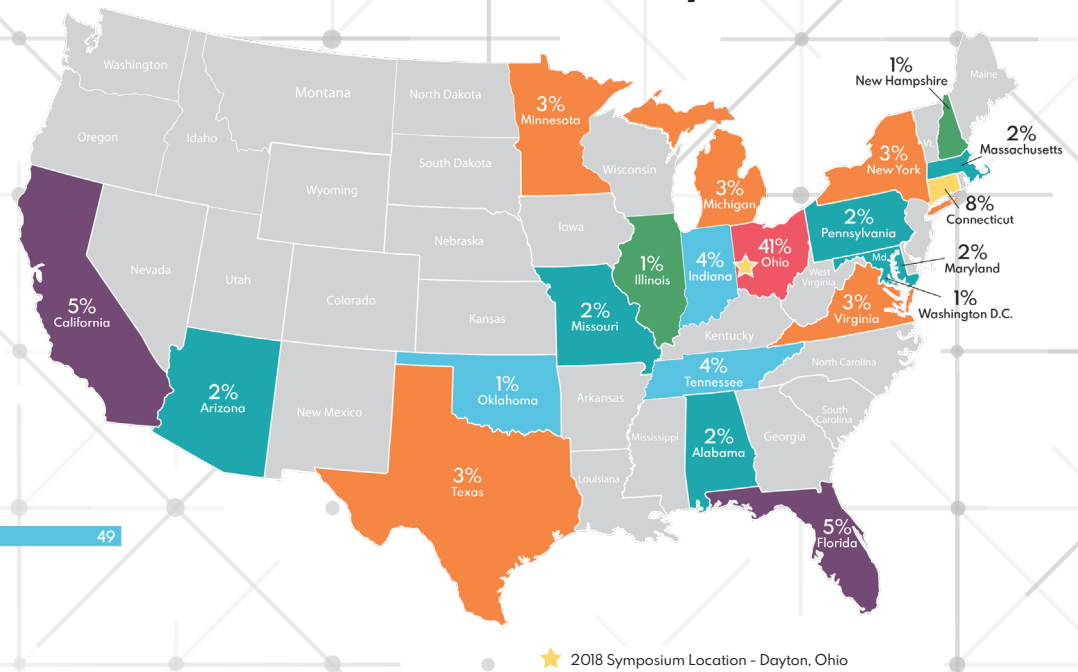
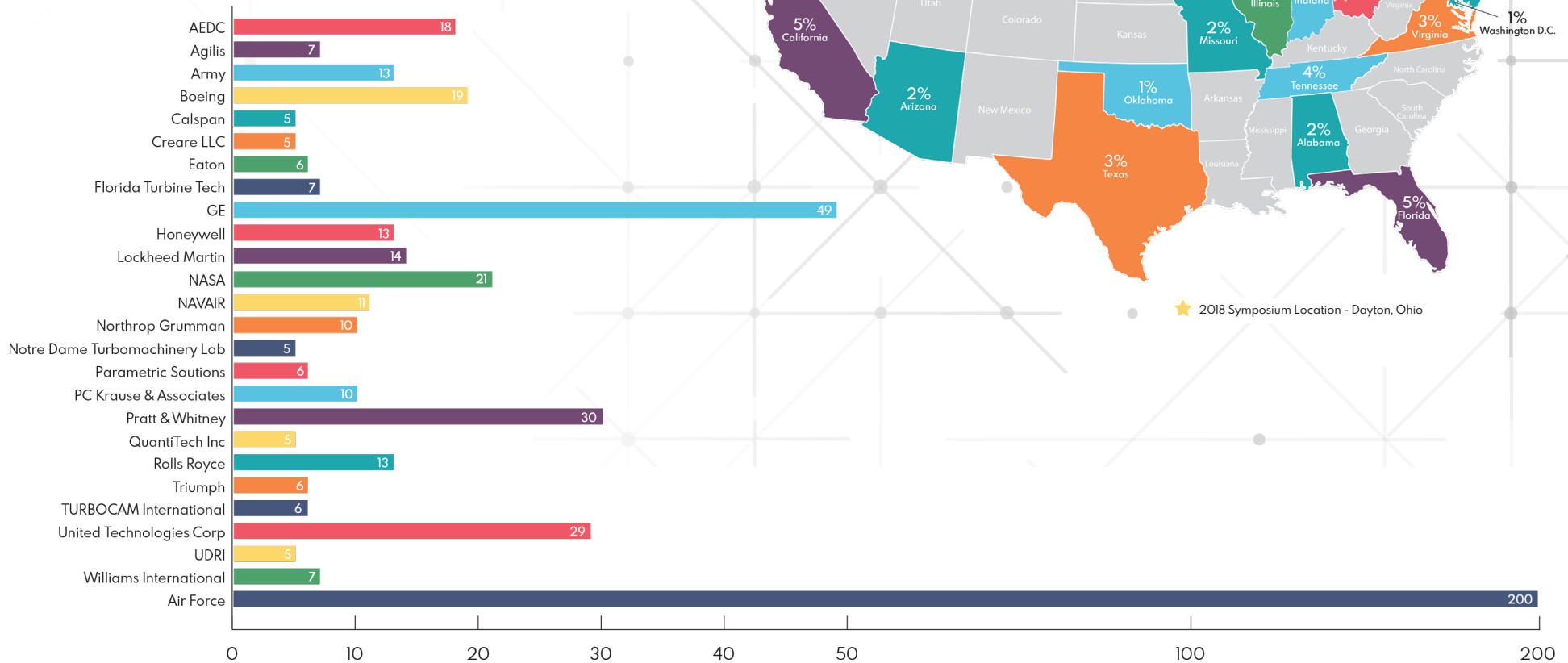




# How far do they travel

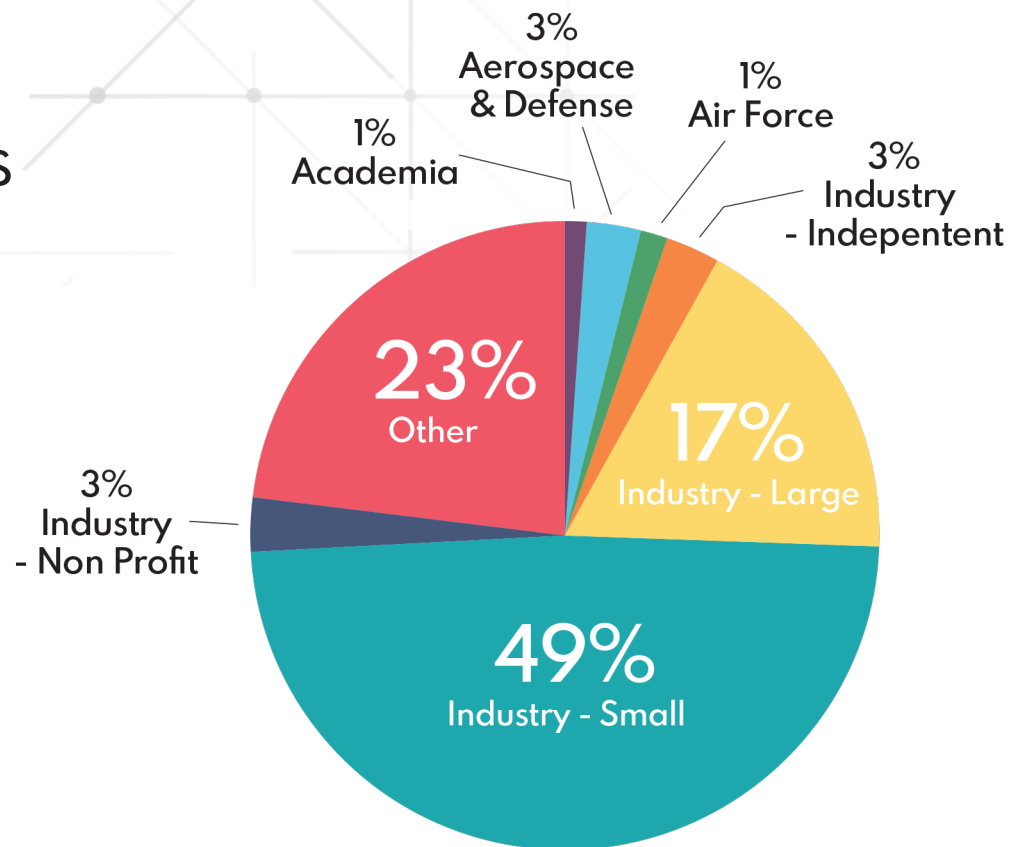
## Where do they work

Companies with the highest attendance in 2018

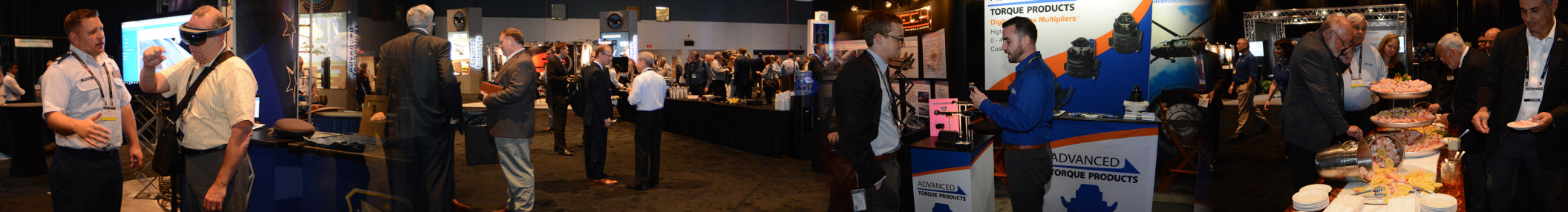


# EXHIBITORS

## Who Exhibits







## 2018 Exhibitors

3RD DIMENSION INDUSTRIAL  
 3D PRINTING  
 ACUTRONIC USA INC  
 ADS CFD INC  
 ADVANCED TORQUE PRODUCTS  
 ADVINT  
 AERO SYSTEMS ENGINEERING  
 FLUIDYNE  
 AFRL  
 AGILIS  
 APS MATERIALS INC  
 ARCTOS  
 ARNOLD ENGINEERING  
 DEVELOPMENT COMPLEX  
 ASME  
 ATEC INC  
 CALSPAN SYSTEMS  
 CLEVELAND ELECTRIC LABS  
 COI CERAMICS  
 COMPOSITES HORIZONS LLC  
 CREARE LLC  
 DFR SOLUTIONS  
 DYTRAN INSTRUMENTS INC

EATON  
 ENERGY RESEARCH  
 CONSULTANTS  
 ETS POWER GROUP  
 FLORIDA TURBINE  
 TECHNOLOGIES  
 FREE FORM FIBERS  
 GASTOPS  
 GE  
 GT-SUITE SYSTEM SIMULATION  
 SOFTWARE  
 HGL DYNAMICS NONCONTACT  
 TECHNOLOGIES  
 HONEYWELL ENGINES  
 IR TELEMETRICS INC  
 JETSEAL INC  
 KULITE SEMICONDUCTOR  
 PRODUCTS INC  
 LAMBDA TECHNOLOGIES  
 LIQUIDPISTON  
 LOCKHEED MARTIN  
 LSP TECHNOLOGIES INC.  
 LYCOMING ENGINES

MAGELLAN AEROSPACE  
 MIDDLETOWN INC  
 MANUFACTURING  
 TECHNOLOGY  
 MATECH  
 MATRIX COMPOSITES INC  
 MDS COATING TECHNOLOGIES  
 CORPORATION  
 MECHANICAL SOLUTIONS INC  
 MOHAWK INNOVATIVE  
 TECHNOLOGY INC  
 NAPOLEON ENGINEERING  
 SERVICES  
 NORTHROP GRUMMAN  
 NOTRE DAME TURBOMACHINERY  
 LABORATORY  
 OHIO AEROSPACE INSTITUTE  
 PADT INC FLOWNEX  
 PARAMETRIC SOLUTIONS INC  
 PCB PIEZOTRONICS INC  
 PHOTRON USA  
 PRATT WHITNEY  
 PRECISION FILTERS INC

PRIME PHOTONICS LC  
 REZ TURBINE TECHNOLOGY  
 RF SYSTEM LAB  
 ROLLS-ROYCE LIBERTYWORKS  
 SAFRAN  
 SIEMENS PLM SOFTWARE  
 SMARTUQ  
 SOFTINWAY INC  
 SOUTHWEST RESEARCH  
 INSTITUTE  
 SPECTRAL ENERGIES  
 STARWIN INDUSTRIES  
 TECHNICAL DIRECTIONS INC  
 TEST DEVICES INC  
 THE BOEING COMPANY  
 THERMAL WAVE IMAGING  
 TRIUMPH OF FLIGHT  
 TTC TECHNOLOGIES INC  
 TURBOCAM INTERNATIONAL  
 UTC AEROSPACE SYSTEMS  
 WILLIAMS INTERNATIONAL



## **MEETINGS MANAGEMENT DIVISION**

1270 N. Fairfield Road, Dayton, Ohio 45432 - 937-426-2808

**Jill Jennewine**

Meetings Management Director  
[jill.jennewine@arctos-us.com](mailto:jill.jennewine@arctos-us.com)

**Elise Rountree**

Meeting Coordinator  
[elise.rountree@arctos-us.com](mailto:elise.rountree@arctos-us.com)

**Katie Curtner**

Meeting Coordinator  
[katie.curtner@arctos-us.com](mailto:katie.curtner@arctos-us.com)