

EVENT PROSPECTUS



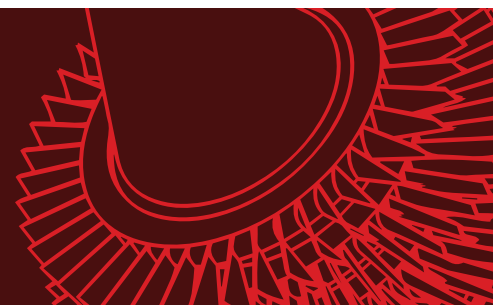
TURBOMACHINERY & PUMP SYMPOSIA | HOUSTON, TX

SEPTEMBER 16-18, 2025

SHORT COURSES: SEPTEMBER 15, 2025

FOR THE **INDUSTRY**. BY THE **INDUSTRY**.

HAND-PICKED PROGRAM



The program is curated by advisory committees comprising recognized leaders in the turbomachinery and pump industries. Topics include maintenance, reliability, troubleshooting and instruction on emerging designs, technology and best practices. Various session types—including lectures, tutorials, short courses, and case studies—focus on real-world relevance, addressing problems solved and lessons learned.

“ I recommend TPS as a keystone event for rotating equipment engineer career development. The knowledge and contacts gained at this event have been career enhancing throughout my 25+ years of experience. ”

TPS 2024 Attendee

COURSE TYPES

Short Course - Full-day training sessions presented on the first day of the Symposia

Lecture - Presentation of a technical paper dealing with emerging technology

Tutorial - A 90-minute mini course/workshop

Discussion Group - A forum where industry leaders and delegates participate together to share topical problems, solutions, and best practices

Case Study - A short presentation describing the successful implementation of established technology to solve a real-world problem

**Exhibitors receive two badges per 10x10 booth space that grant access to the technical program*

PUMP SESSIONS OFFERED IN 2024

- PFAS: Potential Impacts to the Sealing Industry
- Pump Piping System Design to Avoid Vibration and Fatigue Failure
- Energy and Reliability Savings on Pumping Equipment: A Comprehensive Approach

TURBO SESSIONS OFFERED IN 2024

- Optimizing Compressor Anti-Surge Control to Reduce Power Consumption and Greenhouse Gas Emissions in Oil Production Units
- Impeller Manufacturing: Understanding the Methods and Their Impact on Performance
- Process Control for Integrally Geared Compressors

GLOBAL IMPACT

The Turbomachinery and Pump Symposia (TPS) is a vital industry event, providing a platform for the exchange of ideas between rotating equipment engineers and technicians worldwide. Now surpassing 53 years, TPS is known for its impact on turbomachinery, pump, oil & gas, petrochemical, power, aerospace, chemical, and water industries through two pathways: the technical program and exhibition. TPS is organized by the Turbomachinery Laboratory at Texas A&M University.



4,768

VERIFIED ATTENDEES



99

TECHNICAL SESSIONS



298

EXHIBITING COMPANIES

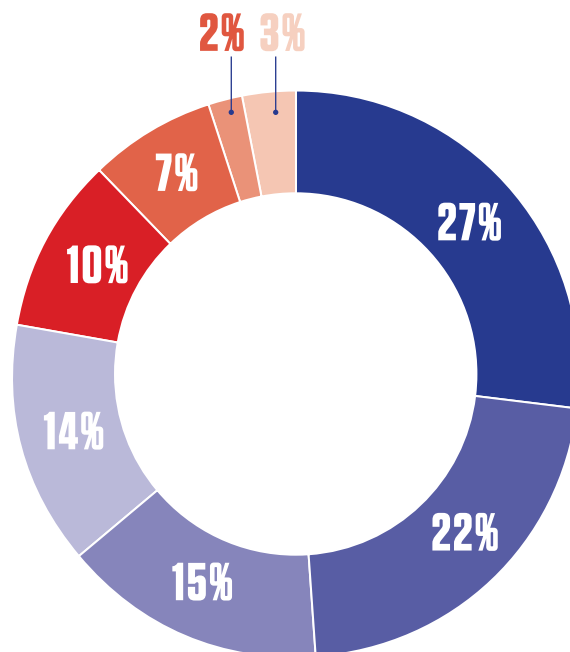


48

COUNTRIES REPRESENTED

DELEGATE PROFILE

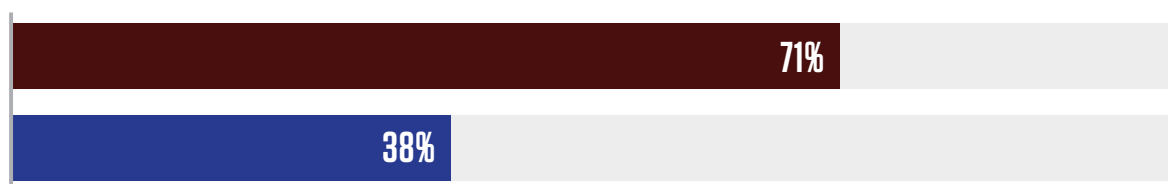
- SALES & MARKETING — 27%
- MANAGEMENT — 22%
- SENIOR MANAGEMENT — 15%
- PROFESSIONAL ENGINEER — 14%
- TECHNICAL ENG/SUPPORT — 10%
- OTHER — 7%
- BUSINESS SERVICES — 2%
- NO ANSWER — 3%



GLOBAL IMPACT



PURCHASING POWER



71%

OF ATTENDEES MAKE OR INFLUENCE
PURCHASING DECISIONS

38%

OF ATTENDEES MAKE OR INFLUENCE
PURCHASES OF \$1 MILLION OR MORE ANNUALLY

INTERNATIONAL EXHIBITION



EXHIBITOR BENEFITS

- Company listing in the Show Guide
- Company listing and website link on tps.tamu.edu
- List of attendee names and email addresses (of those who have opted in)
- Two FREE Exhibitor (EXH) badges which include:
 - Access to all technical sessions and the exhibit hall
 - Early access to the exhibit hall: 8 a.m. Tuesday - Thursday
 - Provided lunch on Tuesday and Wednesday
 - Provided dinner on Tuesday and Wednesday at the Hilton Ballroom of Americas
 - Show attendee bag
 - Immediate access to proceedings
- Option to purchase Exhibit Area Only (EAO) badges
 - May be purchased for **\$200** per badge, if purchased prior to **MONTH, DAY, 2025**. After this deadline, price increases to **\$300**.
 - Each EAO badge includes provided lunch and dinner on Tuesday & Wednesday



ONLINE RESOURCES

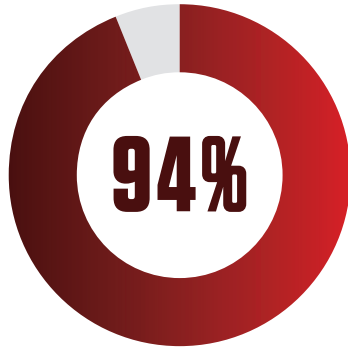
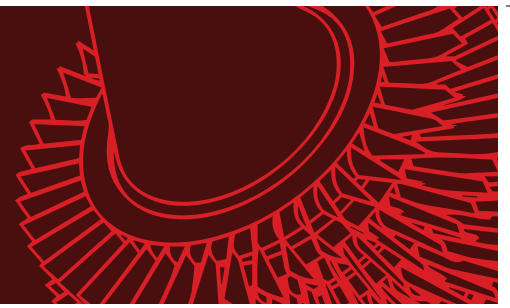
List of Exhibiting Companies and Live Floorplan
[TPS.TAMU.EDU/EXHIBITION](https://tps.tamu.edu/exhibition)

“ Everything is bigger, bolder, and brighter in Texas, and the TPS show is no exception. If you want to meet and network with the key players in the realm of industrial turbomachinery, this is the place to be. ”

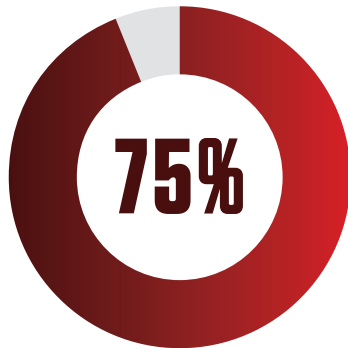
TPS 2024 Attendee

NETWORKING

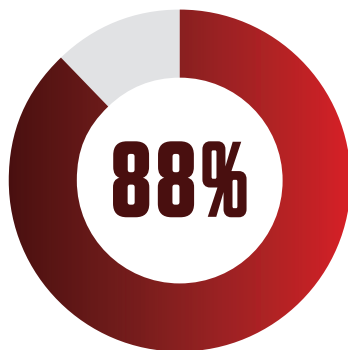
AT ITS BEST



OF SURVEY RESPONDENTS FOUND TPS TO BE "IMPORTANT" WHEN ESTABLISHING CONTACTS IN THE INDUSTRY



OF SURVEY RESPONDENTS FOUND TPS TO BE "IMPORTANT" WHEN PERFORMING THEIR JOB DUTIES



OF SURVEY RESPONDENTS FOUND TPS TO BE "IMPORTANT" IN THEIR PROFESSIONAL DEVELOPMENT

“ *I continue to believe that this conference is the best one to attend to keep tabs on the latest developments in the process compressor industry. It gives attendees the opportunity to ‘rub elbows’ with colleagues, customers, and competitors.* **”**

TPS 2024 Attendee



OTHER WAYS TO CONNECT AT TPS

SPONSORSHIP ITEMS

Being an exhibiting company has its perks, one of which is the option to become a collateral sponsor of the event. Lanyards, pens, coffee stations, and signage are some of the potential options for sponsorships.

INNOVATION PRESENTS STAGE

The Innovation Presents Stage is a great way to feature a new product, highlight positions for which you are recruiting, and discuss new technologies. Companies must be an exhibitor to be eligible for a time slot.

BOOTH DETAILS

\$3,800

PER 10'x10' BOOTH SPACE

Several configurations are available.



EXHIBIT SPACE IS EQUIPPED WITH
8' TALL BACK DRAPE
3' TALL SIDE DIVIDERS

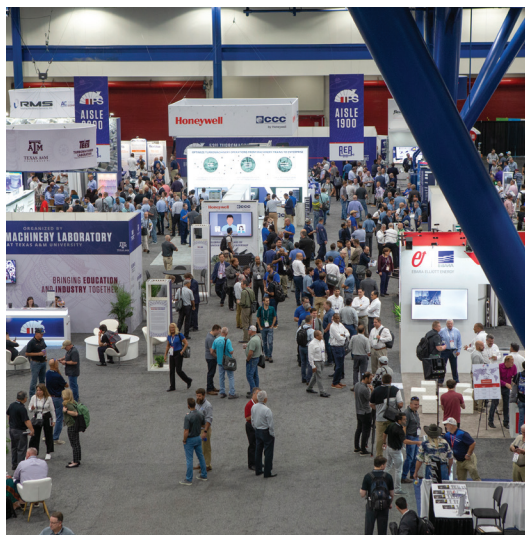


EXHIBIT SPACE IS EQUIPPED WITH
STANDARD TWO-LINE
7" x 44" SIGN

indicating company name and booth number

**See Rules & Regulations for guidelines on assembling an acceptable booth. Furnishings, carpet, electricity and other amenities are available for additional fees through appointed service providers.*

READY TO JOIN US?



ASHTON DROLLINGER

Director of Program and Operations
ashton@turbo-lab.tamu.edu
979-458-2808



MAGGIE GARIEPY

Exhibitor Services Director
maggie.gariepy@tamu.edu
979-845-2671



KRISTEN CLAYTON

Communications Manager
klc-88@tamu.edu
979-458-9897



DEBBIE MAGGS

Program Specialist
debbie@turbo-lab.tamu.edu
979-862-7114