



47TH TURBOMACHINERY & 34TH PUMP SYMPOSIA
EVENT PROSPECTUS
HOUSTON, TEXAS | SEPTEMBER 2018
GEORGE R. BROWN CONVENTION CENTER

DEVELOPED FOR THE INDUSTRY,
BY THE INDUSTRY.



The Turbomachinery & Pump Symposia (TPS) is a vital industry event, offering a forum for the exchange of ideas among rotating equipment engineers and technicians worldwide. Now surpassing 46 years, TPS is known for its impact on turbomachinery, pump, oil & gas, petrochemical, power, aerospace, chemical and water industries through its technical education program and international exhibition. TPS is held annually in September at the George R. Brown Convention Center in Houston, Texas.

I can accomplish more work in four hours on the exhibit floor than I can in two weeks back at the office via telephone.

Matthew D. Moll, Celanese, principal rotating equipment engineer, TPS Turbo Advisory Committee member

EXHIBITION: SEPT. 18-20

4,620

Total attendees

Exhibit Hall Attendees: 3,736

Technical Session

Attendees: 884

Press: 28

Faculty/Students: 74

Guest/Other: 134

98

Technical sessions

359

Exhibiting companies

46

Countries represented

China: 117 delegates

Japan: 95 delegates

Canada: 81 delegates

Germany: 58 delegates

74%

of TPS 2017 attendees make or influence final purchasing decisions for their company. Within that group, 35% are involved in purchases totaling more than \$1 million annually.

Source: TPS 2017 post-event survey

PURCHASING POWER

Industries represented: Oil & Gas; Chemical Petrochemical; Mining/Minerals; Water; Power; Manufacturing; Repair

Job titles represented: Executives: Presidents, CEOs, Owners; Executive Management: VPs, CFOs, Directors; Managers: Account, Engineering, Sales; Sales: Directors, Managers, Representatives; Technicians & Service Representatives

Delegate ages

Under 26:	5%
26-35:	20%
36-45:	21%
46-55:	21%
56-65:	21%
65+:	12%

99%

of attendees rated the exhibit hall as excellent, very good or good.

94%

of exhibiting companies would recommend TPS to potential exhibitors

95%

of attendees would recommend TPS to potential delegates.

98%

of attendees rated TPS as excellent, very good or good.

“

By its very nature the TPS is a serious show for serious industry professionals. It offers so much more than the typical trade show...We were frankly overwhelmed with not only the amount of people hungry for meaningful help in achieving operational excellence, but also by the quality of the individuals who approached us for meaningful pumping solutions. The show surpassed our expectations. We'll be coming back.

Ben Martin, ProFlow Solutions, marketing director

“The consistency, company variety and show organization of TPS makes this show enjoyable. We participate in several related trade shows each year but exhibiting at TPS generates the most qualified leads.”

Maeve McGoff, Cincinnati Gearing Systems, sales and marketing coordinator

“TPS is an excellent forum to learn about new technologies, network among industry leaders and meet high-quality suppliers.”

David J. Bassler, Bassler Sales & Management Consulting, president

I recommend attending TPS for anyone looking to source new equipment or looking for a service company for your existing equipment.

T.K. Magill, Jr., Baytown Ace Industrial Service

EXHIBITOR BENEFITS

- **Company listing in the Show Guide**
- **Company listing and website link on TPS website (tps.tamu.edu).**
- **List of attendee names and email addresses — if given permission — available 4-to-6 weeks after the event.**
- **Two FREE Exhibitor badges which include:**
Access to all technical sessions and the exhibit hall. The Exhibit Hall is closed

Tuesday and Wednesday mornings to allow you to take advantage of the continuing education technical sessions. It also closes from 2 – 2:30 p.m. to allow time for changes and additions. Early access to the exhibit hall: 8 a.m. Tuesday-Thursday

- **Lunch provided Tuesday and Wednesday in Exhibit Hall**
- **Dinner Tuesday and Wednesday at Hilton**
- **Show attendee bag**
- **Immediate access to proceedings**

- **Option to purchase Exhibit Area Only Badges:** Exhibit Area Only (EAO) badges are for personnel who work in the booth but do not wish to attend technical sessions. May be purchased for \$150 per badge, if purchased prior to August 31, 2018. After this deadline, price increases to \$250. EAO badge includes two evening meals at the Hilton and two lunches on Tuesday & Wednesday from 11 a.m. – 2 p.m. in the Exhibit Hall.

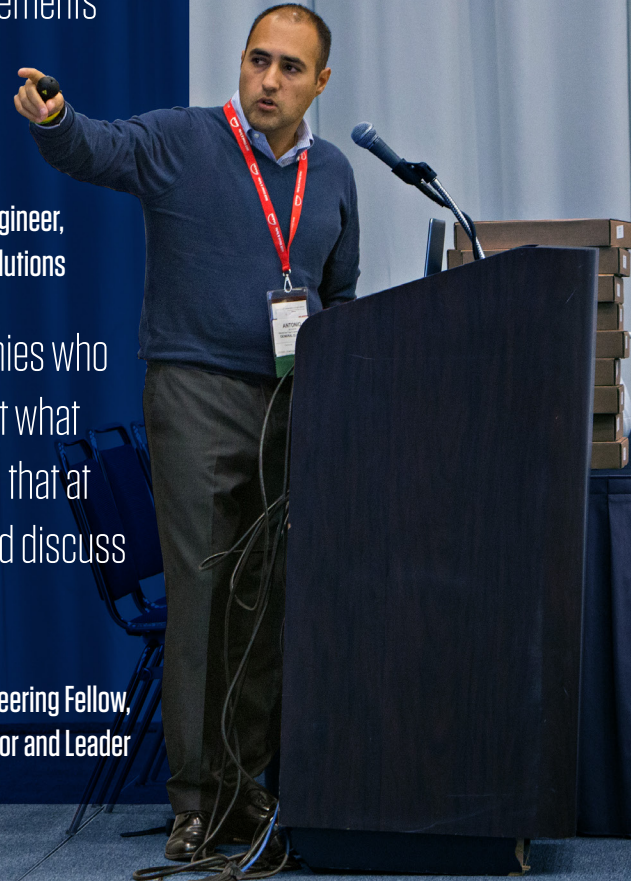
Hangzhou Steam Turbine Co., Ltd.	2919	MAN Diesel & Turbo North America Inc.	1645	Ram Alloys	2647	Summit Staffing	2439
Hayward Gordon	2816	Master of Engineering Technical		RDI Technologies, Inc.	1202	Sundyne	1601
Henkel Loctite Corporation	2915	Management (METM)	3223	Regal	2135	SWRI - Southwest Research Institute	2735
Hermetic Pumps Inc.	1947	Maudlin Products	1815	Reinhart & Associates, Inc.	2417	T.F. Hudgins Incorporated	2941
HILCO	1500	Mayekawa U.S.A., Inc.	2801	Relevant Solutions/ Switch Filtration	2443	Tacmina USA	1236
Hima Americas Inc.	2704	Mechanical Repair & Engineering, LP	2321	Reliable EDM, Inc.	1722	TCR, Inc.	1846
Hitachi America, Ltd.	2617	Mechanical Solutions, Inc.	1422	RENK AG	1851	TECO-Westinghouse Motor Company	1521
HM Plating & Thermal Spray	1944	Meggitt	2418	REXA	2143	Teikoku USA	1135
Hoerbiger Compression Technology	2211	Meridian Equipment, Inc.	1810	Rexnord Industries, LLC	3021	Tern Technologies, Inc.	2134
Hoosier Pattern Inc	1123	Mid-America Machine Inc.	2701	RF System Lab	1307	Texas A&M Engineering Experiment Station	3125
Houston Dynamic Service, Inc.	2035	Mitsubishi Heavy Industries		Riley Gear Corporation	3046	Texas A&M Energy Institute	3227
Howden Roots	1527	Compressor International	2525	Riverhawk Company	2119	Texas Business Radio	2347
HR Power Design LLC	3040	Modern Pumping Today	1222	ROC Carbon Company	2115	Texas Rotating Equipment	1941
Huangshan RSP Manufacturing Co., Ltd.	1103	Momentum Engineered Systems, Inc.	1321	Roots Systems, Inc.	3100	TMEIC Corporation	2700
Hy-Pro Filtration	3112	National Compressor Services	1000	Roper Technologies Inc.	1835	Torquemeters Limited	2535
Hydraulic Institute	1213	National Pump Company	1007	Rotating Equipment Repair	2146	Toyo Tanso USA, Inc.	1312
HydroTex Dynamics, Inc.	1227	Netzsch Pumps North America LLC	2742	Rotating Machinery Services, Inc.	2427	TRI Transmission & Bearing Corporation	1814
HydroThrift Corp	2641	Neuman & Esser	2335	Roth Pump Company	1201	Triveni Turbines	2703
Ideal Electric Company	2512	New England Braiding Company, Inc.	1334	RPM Services, Inc.	2746	Turbine, Pump and Compressor	1403
IMI Sensors	2721	New Resources Industrial Ltd.	3137	SAMCO Enterprises, Inc.	2812	TURBOCAM International	2820
Industrial Info Resources, Inc.	1600	New-Seal (by New Way Air Bearings)	1414	Schenck Trebel Corporation	1834	Turbomachinery International Publications	1914
Industrial Reliability & Alignments, LLC	1504	Nidec Industrial Solutions	1713	Schneider Electric	3006	Turbomachinery Laboratory	2125
Ingersoll Rand	1627	Nord-Lock Group	3106	Schunk Kohlenstofftechnik GmbH	1037	Tycon Alloy Industries (Hong Kong) Co., Ltd.	1623
Integrated TurboMachinery	2440	Northern Pump	1017	Seal & Design Inc.	1337	United Technologies	3035
Isomag Corporation	1634	Numeca USA	2717	Shackelford-Wattner	1926	Universal Plant Services	1611
ITT Inc.	3111	Oeltechnik	1535	Shanley Pump & Equipment	1100	USA Borescopes	2840
Jiaxing Yayida Special Steel Casting Co.,LTD	1336	Oil, Gas & Petrochem Equipment / PennWell	2319	Shell Lubricants	2907	Vibration Guys, LLC, The	3121
JinYoung TBX	3216	OROS Inc.	2136	Sheng Ye Electric Co., Ltd.	1035	Vibration Institute	2542
John Crane	1935	PDC Machines, Inc.	1420	Shenyang Fonda Pump Co., Ltd	3147	Voith Turbo Inc.	2835
Joy Industries (Dalian) Co.,Ltd	1848	Peerless PROCORE	2141	Shijiazhuang Jinjieber Imp. & Exp. Corp. Ltd.	1205	W.L. Gore Turbine Filters	2643
Keene Turbomachinery Services	1518	Peroni Pumps America	1134	Shin Nippon Machinery	1327	Watson Grinding & Manufacturing	1207
Kelm Engineering, LLC	1519	Petasense	3117	Siemens	2724	Waukesha Bearings	2227
Kingsbury, Inc.	2635	PetroPages.com	2825	SKF	2218	WEG/Electric Machinery	2813
Kobelco Compressors America, Inc.	2501	Petrotech, Inc.	3001	Skinner Power Systems	1522	Weir Specialty Pumps	1221
KRAL-USA, Inc.	1234	Philadelphia Gear	2221	SoftInWay, Inc.	2249	Wilcoxon Research	2538
KRMEA	1636	Pioneer Engineering	3013	Sohre Turbomachinery Inc.	2634	Wood	2322
KTR Corporation	1618	Praxair Surface Technologies	2920	Solar Turbines Incorporated	2311	Woodward	2547
Kulite Semiconductor Products, Inc.	1406	Prime Photonics, LC	2818	Solberg Oil Mist Eliminators	2906	Xtend Packaging, Inc.	2924
L.A. Turbine Corp.	1620	ProFlow Solutions	1021	Southwest Impreglon	1619	York Process Systems	2041
Lancer Systems	3116	Prognost Systems, Inc.	1309	Southwestern Controls	3005	Zen Young Technology Hebei Co.,Ltd	1237
Leistritz Advanced Technologies Corp.	1241	Prominent Fluid Controls, Inc	1026	Spectra Quest, Inc.	3012	Zollern North America LP	2240
LEWA-Nikkiso America, Inc.	1111	PRUFTECHNIK	1421	SSS Clutch Company, Inc.	2316		
LobePro Rotary Pumps	1136	PSC Couplings	1215	Standard Alloys & Mfg. Co.	1027		
Lone Star Blower	3236	Pulsafeeder, Inc.	1013	Statistics & Control, Inc.	2719		
Lube-Power, Inc.	1304	Pumps & Systems Magazine	1117	Stein Seal Industrial Division	2435		
Ludeca, Inc. (SPONSOR)	2534	PumpWorks 610	1316	Stork H&E Turbo Blading	2117		
Luftex Gears	1107	PumpWorks Industrial	1314	Structural	2800		
MAAG Pump Systems	1235	Putman Media	1541	Sulzer	1719		
Macek Power & Turbomachinery Engineering	1813	Quadrant Engineering Plastic Products	2243	Sumitomo Heavy Industries Gearbox Co., Ltd.	2947		
Machine Saver Inc	2911	Quest Energy Group	3003	Summit Industrial Products	2442		

I think the Turbomachinery & Pump Symposia is really a unique event. It puts together the highest experts in oil and gas and related industries and allows them to share their advancements and developments in technology and best practices, and this is really helpful for the entire industry.

Daniele Sgró, Baker Hughes, a GE Company: senior electrical system engineer, turbomachinery & process solutions

There may be other people in the room from other companies who have had similar problems and they can talk to them about what they did to solve those problems. There's no other equal to that at any other conference where these groups get together and discuss like that.

Jim Sorokes, Dresser-Rand, A Siemens Business: Engineering Fellow, TPS Author and Leader



TECHNICAL PROGRAM

Expert-Selected Sessions

The program is hand-picked by an advisory committee of recognized leaders in the turbomachinery and pump communities. It is led by highly-respected practitioners and pioneers in their fields. Topics include maintenance, reliability, troubleshooting and instruction on emerging designs, technology, and best practices that include case studies with real-world relevance on problems solved and lessons learned.

Course types (Short Courses: Sept. 17 | Other sessions: Sept. 18-20)

Short Course – full-day training sessions presented on the first day of the Symposium

Lecture – presentation of a technical paper detailing emerging technology

Tutorial – a 90-minute mini short course/workshop

Discussion Group – a forum in which 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 that grant access to all technical sessions

READY TO EXHIBIT?



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tps.tamu.edu



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