



ASIA TURBOMACHINERY & PUMP SYMPOSIUM

# EVENT PROSPECTUS



TEXAS A&M  
UNIVERSITY



TURBOMACHINERY  
LABORATORY  
TEXAS A&M ENGINEERING EXPERIMENT STATION

## Primary Sponsor



## Exhibiting Companies



## Supported By







## AN OVERVIEW

The Asia Turbomachinery and Pump Symposium (ATPS) is the ideal training and networking opportunity for professionals in both pump and turbomachinery industries, especially for those interested in the fastest growing market for energy, oil and gas, and manufacturing – Asia.

ATPS 2016 was held 22-25 February 2016 at the world-class Marina Bay Sands in Singapore. ATPS 2018 will take place 13-15 March 2018 at the Suntec Convention Centre, Singapore with short courses held 12 March. ATPS builds on the outstanding success of the longstanding Turbomachinery and Pump Symposia in Houston, featuring a uniquely crafted technical program and exhibit hall.

## INSIDE

Author & Presenter	Exhibition floorplan .....	11
Companies .....	Sponsorship opportunities	12
Technical program .....	Upcoming events .....	14
Exhibitor information .....	Contact info .....	15

## BY THE NUMBERS

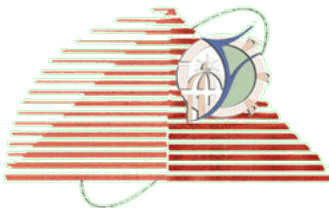
The numbers don't lie. The inaugural Asia Turbomachinery and Pump Symposium in 2016 brought together industry leaders from across the globe to create an equation for a successful event.

<b>3</b>	Days
<b>38</b>	Countries Represented
<b>42</b>	Exhibiting Companies
<b>90</b>	Technical Sessions
<b>909</b>	Verified Attendees

## INDUSTRIES

Oil & Gas  
 Chemical/Petrochemical  
 Power  
 Water  
 Mining/Metals  
 Manufacturing/Repair

## Author & Presenter Companies



GE Oil & Gas



## Author & Presenter Companies



**MAN Diesel & Turbo**



**PETRONAS**



SOUTHWEST RESEARCH INSTITUTE



**TEXAS A&M  
UNIVERSITY**



**VOITH**



# TECHNICAL PROGRAM



Don't repeat history. **GET AHEAD** by assimilating the experience of recognized experts and peers from your industry — end-users, OEMs and academics. **INCREASE PRODUCTION** through online diagnostics, trip reduction, accelerating restart and extending intervals.

**REDUCE MAINTENANCE COSTS** through less frequent and fast offline maintenance. Maximize turbomachinery and pump performance through **DIGITAL TECHNOLOGY**.

Learn about **WHAT WORKS** and **WHAT'S TRENDING**.

## SESSION TYPES

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

**Lecture** – presentation of a technical paper detailing cutting-edge, 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

**Technical Brief** – a short length communication describing advances in a specific topic or issue followed by a Q&A. Unlike a Case Study, the Technical Brief shows improvement instead of simply implementation.



## LEARN.

Learn how to do what you do better with more than 20 technical sessions featuring the latest research in the industry. Learn how to do what you do, better, with lectures, tutorials and case studies led by industry experts.



## INNOVATE.

Take a one-day short course on industrial gas turbines or pump cavitation, or sit in on a discussion group about with colleagues to learn from their experiences and share your own.



## CONNECT.

Visit with more than 800 delegates and 40 companies on the exhibit floor and at corporate networking and social events.

**SHORT COURSES: 12 MARCH 2018**  
**TECHNICAL SESSIONS & EXHIBITION:**  
**13-15 MARCH 2018**





innovate



C O N N E







# LEARN



# E C T



ASIA TURBOMACHINERY & PUMP SYMPOSIUM  
SINGAPORE | SUNTEC SINGAPORE



# EXHIBITION INFORMATION



At the centerpiece of ATPS, a remarkable exhibit hall hosts leading companies from across the globe. Companies and industry experts demonstrate full-size equipment and products, and share insights on current practices and future trends. Networking opportunities abound for attendees, rounding out the valuable transfer of knowledge that has become the hallmark of ATPS.

## EXHIBITION

13-15 MARCH 2018

## PRICING

**\$4,000 USD** per 3mx3m space only

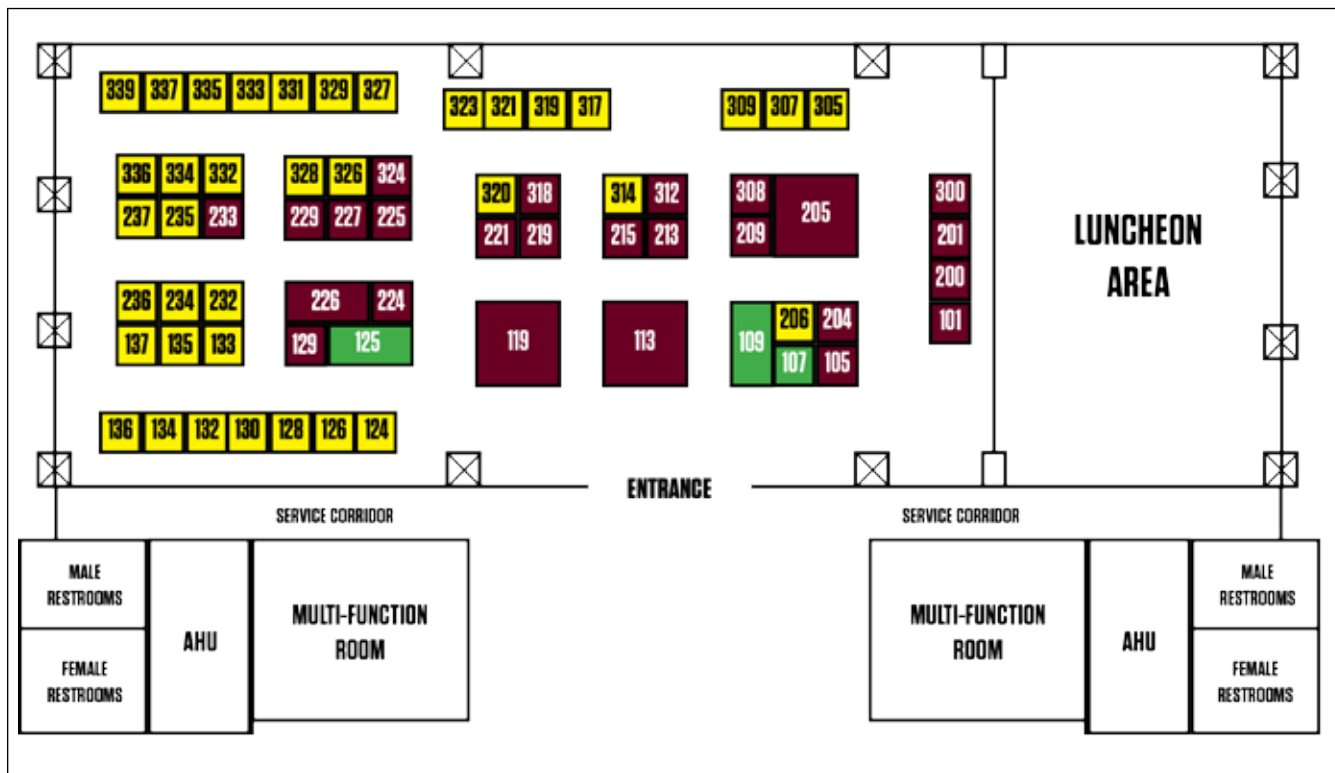
**\$4,500 USD** per 3mx3m shell scheme

## READY TO EXHIBIT?

[atps.tamu.edu/exhibition/prospective-exhibitors](https://atps.tamu.edu/exhibition/prospective-exhibitors)



# EXHIBITING COMPANIES



AVAILABLE
  AVAILABLE TO SPONSOR
  RESERVED

AESSEAL Malaysia Sdn Bhd	129
Atlas Copco Gas and Process Division	226
Boulden International	219
Compressor Controls Corporation	320
<b>Elliott Group**</b>	<b>119</b>
Energy Control Technologies, Inc.	225
FS-Elliott Co., LLC	224
Graphite Metallizing Corporation	229
Jinyoung TBX Co., Ltd.	324
Kobe Steel, Ltd.	205
KRMEA	200
Mechanical Solutions, Inc.	209

## Mitsubishi Heavy Industries

<b>Compressor Corporation **</b>	<b>113</b>
Oeltechnik	204
OROS Inc.	312
PEC Ltd.	318
Sichuan Sunny Seal Co, Ltd.	233
Sohre Turbomachinery Inc.	308
TEES – Turbomachinery Laboratory	101
Torquemeters Limited	213
Turbomachinery International Publications	221
Waukesha Bearings	215

### \*\*Sponsor

Floorplan accurate as of Oct. 17, 2017

# SPONSORS OPPORTUNITIES

SPONSORSHIPS	GOLD \$50,000	SILVER \$35,000	BRONZE \$25,000
<b>Number available</b>	<b>1</b>	<b>1</b>	<b>1</b>
Exhibition stand	6m x 6m space	6m x 3m space or shell scheme	3m x 3m shell scheme
Dedicated posts on all Turbo Lab social media accounts	5 per month	3 per month	2 per month
Logo and hyperlink on Home page at atps.tamu.edu	Tier 1	Tier 2	Tier 3
Logo and hyperlink on Sponsors page at atps.tamu.edu	●	●	●
100-word company description on ATPS Sponsors page	●		
Acknowledgement in all ATPS press releases	●	●	●
Logo in ATPS email blasts	Header	Footer, tier 1	Footer, tier 2
Logo on ATPS Show Guide cover	Tier 1	Tier 2	Tier 3
Color ad in ATPS Show Guide	Full spread	Full page	Full page
Logo on Sponsors page of ATPS Show Guide	●	●	●
Logo and sponsorship title adjacent to listing in Show Guide	●	●	●
Logo on ATPS photo backdrop	●	●	●
Logo on conference delegate bags	●	●	●
Logo on notepad inside of ATPS notebook for conference delegate bags			
Logo on pen for conference delegate bags			●
Opportunity to sponsor Gala Dinner for \$15,000	●	●	●
Logo and sponsorship title on signs in high-traffic areas	●	●	●
Promotional piece in delegate bag	●	●	●
Logo and sponsorship title on all table name cards at Gala Dinner			
Logo and sponsorship title on all VIP table name cards at Gala			
Logo and sponsorship title on Gala Dinner menu			
Provides Gala Dinner speaker			
Logo and sponsorship title on signage in Coffee Break area			
Logo and sponsorship title on napkins in Coffee Break area			
Logo on badge lanyards (provided by sponsor)			



<b>SPONSORSHIPS</b>	<b>GALA DINNER</b> \$25,000	<b>BADGE LANYARDS</b> \$7,500	<b>COFFEE BREAKS</b> \$6,000
<b>Number available</b>	<b>1</b>	<b>1</b>	<b>3</b>
Exhibition stand			
Dedicated posts on all Turbo Lab social media accounts			
Logo and hyperlink on Home page at atps.tamu.edu			
Logo and hyperlink on Sponsors page at atps.tamu.edu	●	●	●
100-word company description on ATPS Sponsors page			
Acknowledgement in all ATPS press releases			
Logo in ATPS email blasts			
Logo on ATPS Show Guide cover			
Color ad in ATPS Show Guide	Full page	Half page	Half page
Logo on Sponsors page of ATPS Show Guide	●	●	●
Logo and sponsorship title adjacent to listing in Show Guide	●	●	●
Logo on ATPS photo backdrop	●		
Logo on conference delegate bags			
Logo on notepad inside of ATPS notebook for conference delegate bags			
Logo on pen for conference delegate bags			
Opportunity to sponsor Gala Dinner for \$15,000			
Logo and sponsorship title on signs in high-traffic areas	●	●	●
Promotional piece in delegate bag			
Logo and sponsorship title on all table name cards at Gala Dinner	●		
Logo and sponsorship title on all VIP table name cards at Gala	●		
Logo and sponsorship title on Gala Dinner menu	●		
Provides Gala Dinner speaker	●		
Logo and sponsorship title on signage in Coffee Break area			●
Logo and sponsorship title on napkins in Coffee Break area			●
Logo on badge lanyards (provided by sponsor)		●	

**TAKEN**

# UPCOMING EVENTS



## 47<sup>TH</sup> TURBOMACHINERY & 34<sup>TH</sup> PUMP SYMPOSIA

Gain the know-how to make yourself stand out at the 47th Turbomachinery & 34th International Pump Users Symposia. With an international exhibition featuring more than 350 companies and an expert-selected technical program, TPS is the nexus of knowledge-sharing for international industries. The technical program, widely hailed by industry as the best in the world, covers topics such as maintenance, design and troubleshooting, as well as short case studies defining in-the-field challenges and their practical solutions.

SYMPOSIA &  
EXHIBITION:

**18-20 SEPT. 2018**

SHORT COURSES:

**17 SEPT. 2018**

## FOR MORE INFORMATION ON UPCOMING EVENTS



[turbolab.tamu.edu](http://turbolab.tamu.edu)



[tps.tamu.edu](http://tps.tamu.edu)



[atps.tamu.edu](http://atps.tamu.edu)



## CONTACT INFO



# TURBOMACHINERY LABORATORY

TEXAS A&M ENGINEERING EXPERIMENT STATION



### EXHIBITOR INFORMATION

**Martha Barton**, exhibitor services director  
[exhibit@turbo-lab.tamu.edu](mailto:exhibit@turbo-lab.tamu.edu) | (979)-458-8878



### MARKETING/PRESS

**Brooke Conrad**, communications director  
[marketing@turbo-lab.tamu.edu](mailto:marketing@turbo-lab.tamu.edu) | (979)-845-8943



### PROGRAM INFORMATION

**Ashton Drollinger**, publications coordinator  
[pubs@turbo-lab.tamu.edu](mailto:pubs@turbo-lab.tamu.edu) | (979)-458-2808

## ASIA TURBOMACHINERY AND PUMP SYMPOSIUM 2018

Event website: [atps.tamu.edu](http://atps.tamu.edu) | Organized by the Turbomachinery Laboratory  
Part of the Texas A&M Engineering Experiment Station  
[turbolab.tamu.edu](http://turbolab.tamu.edu) | [info@turbo-lab.tamu.edu](mailto:info@turbo-lab.tamu.edu) | 979.845.7417



[facebook.com/  
TAMUTurboLab](https://facebook.com/TAMUTurboLab)



@TurboLabTEES



Turbomachinery Laboratory  
at Texas A&M



SHORT COURSES: 12 MARCH 2018  
TECHNICAL SESSIONS & EXHIBITION: 13-15 MARCH 2018

**SUNTEC SINGAPORE**

**[atps.tamu.edu](http://atps.tamu.edu)**

Organized by the Turbomachinery Laboratory  
Part of the Texas A&M Engineering Experiment Station  
[turbolab.tamu.edu](http://turbolab.tamu.edu) | [info@turbo-lab.tamu.edu](mailto:info@turbo-lab.tamu.edu) | 979.845.7417