

PVP® 2022

Pressure Vessels & Piping®

PVP CONFERENCE JULY 17 - 22, 2022

JW MARRIOTT RESORT AND SPA LAS VEGAS, NEVADA

2022 PROSPECTUS

The American Society of Mechanical Engineers • ASME •

ASME SETTING THE STANDARD

WE ARE BACK!

The PVP Division is pleased to announce our plans to meet together during summer of 2022 at the JW Marriott Resort in sunny Las Vegas, NV. This Pressure Vessels & Piping Conference will provide us with the opportunity to examine the industrial challenges, discuss potential approaches to derive solutions using academic and government institutions throughout the global PVP community in a model of cooperation and collaboration. There are sponsorship and exhibit options for every budget.

Visit the conference website for details. https://event.asme.org/PVP

PROFILE YOUR LEADERSHIP IN THE INDUSTRY

PVP attendees are leaders in the pressure vessels and piping industry. With sponsorship of PVP, your company will be recognized as a leader and profiled to decision-makers in the industry through advertising, logo placement, and networking opportunities throughout the conference.

PVP 2022 WHAT TO EXPECT

- Four days of technical paper presentations and collaboration
- · Technical Tutorials and Workshops
- Three day Technology Demonstration Forum (Exhibition)
- Daily networking opportunities
- Participants from over 40 countries*

REACH INDUSTRY DECISION MAKERS

- Senior Industry Executives & Managers
- Program Directors & Senior Administrators
- Research & Development Specialists
- Product & Design Engineers
- Technical Professionals
- Product & Project Managers
- Marketing & Sales Specialists
- Operations/Production/Maintenance Managers
- Educators & Students
- And more...

KEY TECHNICAL AREAS OF FOCUS

- Codes & Standards
- Design & Analysis
- High Pressure Technology
- Operations, Applications & Components
- Non-Destructive Examination
- Computer Technology & Bolted Joints
- Fluid Structure Analysis
- Materials & Fabrication
- Seismic Engineering

^{*}Based on 2019 and prior conferences.

CHOOSE THE SPONSORSHIP THAT WORKS FOR YOUR COMPANY!

Exhibit at the Technology Demonstration Forum! Options are available for every budget. Visit the conference website for details.

https://event.asme.org/PVP

Sponsorship Benefits	Diamond \$12,000	Platinum \$7,500	Gold \$6,000	Silver \$4,500	Bronze \$3,500	Exhibitor \$1,750 Or \$2,500
Complimentary Conference Registrations	3	2	1	1		
Booth	•	•	•	•		•
Exhibit						•

ON-SITE RECOGNITION

Profile in Event Program	•	•	•	•	•	•
Event Signage	•	•	•	•	•	•
Logo in Conference Program and Conference Website	•	•	•	•	•	•
Sponsor Recognition at Keynote Address	•	•	•	•		
Mobile App	•	•	•	•	•	
Promotional Materials Distributed at Registration	•	•	•	•		
Ad in Conference Program	³¼ page	½ page	1⁄4 page	1/4 page		
Ad in Mechanical Engineering Magazine	½ page	½ page	1⁄4 page			

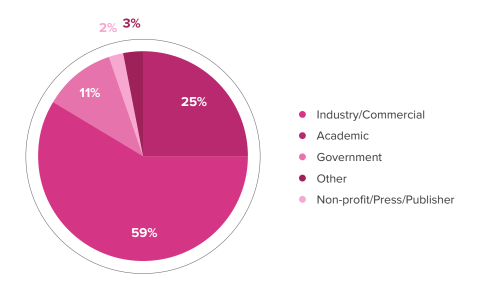
RECOGNITION OPPORTUNITIES (CHOOSE 1)

Opening Reception				-	
Student and Early Career Reception	•				
Author Breakfast		•			
Special Welcome Gift		•		-	
Lanyards		•		-	
Conference Proceedings & Paper Access Site		•			
Pens			•		
Conference Giveaway			•		
Guest Breakfast			•		
Special Tutorials			•		
Refreshment Breaks				•	
Committee Lunch				•	

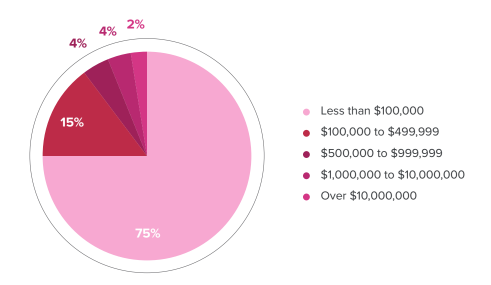
The Technology Demonstration Forum (exhibit) will be placed in a high traffic area at the PVP conference. The exact placement will be announced.

Contact Kim Miceli, Conference Manager, micelik@asme.org or Andrew Duncan, PVP2022 Conference Chair, andrew.duncan@srnl.doe.gov for further information.

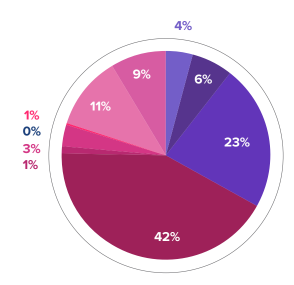
ORGANIZATIONS REPRESENTED



LEVEL OF PURCHASING AUTHORITY



TYPICAL PARTICIPANT ROLES



- Engineer/Technical Professional
- Research & Development
- Professor/Educator
- Student
- Director/Manager/Administrator
- Executive Management
- Sales/Marketing
- Operations/Production Maintenance
- Product/Project Management
- Buyer/Purchasing/Supply Chain



PVP® 2022

Pressure Vessels & Piping®

PVP CONFERENCE JULY 17 – 22, 2022

JW MARRIOTT RESORT AND SPA LAS VEGAS, NEVADA

The American Society of Mechanical Engineers • ASME •