



2025

Annual REPORT



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Letter from President/CEO



ERIC LANKE

President / CEO
elanke@nfpa.com

Each year's annual report is a moment to reflect on our progress, looking back at the milestones of the past year while charting a course for the future.

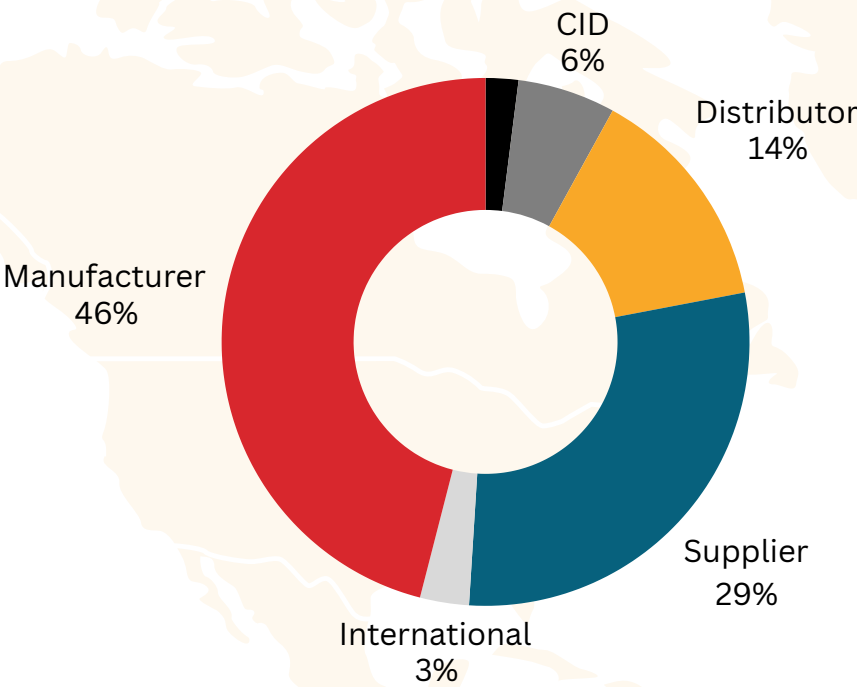
As we review our achievements and initiatives, you'll discover continued momentum across every area of NFPA's strategic mission. From workforce development to business intelligence, from new educational offerings to expanded industry promotion, we remain focused on equipping our members and the fluid power industry for lasting success.

Our actions remain anchored in our core objectives:

- **Effective Forum:** NFPA continues to serve as a dynamic platform where NFPA members, OEMs, and allied technology stakeholders convene, fostering collaboration and advancing our shared interests.
- **Business Intelligence & Statistics:** NFPA equips its members with timely industry data and meaningful insights, helping them monitor trends, evaluate opportunities, and make confident, informed decisions.
- **Promote Fluid Power:** NFPA is dedicated to creating opportunities and providing tools that help members showcase the unique strengths and applications of modern fluid power technology.
- **Educated Workforce:** NFPA actively supports efforts to expand fluid power education at both technical colleges and universities, while building pathways that connect students with careers in the fluid power industry.

Thank you for your continued membership and for joining us on this important journey.

Eric Lanke



- ALA Industries
- AMETEK
- Anker Holth
- Clean Air Power
- Dynamic Machine
- EPCO Zero Leak
- EstesGroup
- Firestone Airide
- FluiTek
- GRH America
- HBC-Radiomatic
- Hydro-Platers
- IC Flow Control
- Jomar Valves
- JR Merritt
- Kelco
- Midland
- NOSHOK
- NR Pneumatic
- Nucor
- Reliance Metals
- Saporito
- Servotronics
- SFP
- SRC of Lexington
- Tokyo Keiki
- White Cup
- World Wide Metrics

*“NFPA offers **exceptional resources** delivering broad and detailed data that helps us **accurately** forecast our business across the Americas and other regions. Their reports give me the **confidence** to discuss economic and market trends with both management and my peers using solid quantitative data. Next to the in-person events, we really find this to be one of the **most valuable aspects** of being a part of the NFPA.”*
— Michael Cook, Trelleborg Sealing Solutions

*“Supporting the Fluid Power Vehicle Challenge allows us to invest in the next generation of innovators. It’s a **fantastic opportunity** to connect with students, build a talent pipeline, and make a **meaningful contribution to the industry’s future**. Partnering with NFPA and universities is a win for everyone.”*
— Jarrod Edmonton, IMI

*“NFPA has been an **invaluable** part of my professional development. The relationships I’ve built through events like the Annual Conference and IEOC, and programs like the Leadership Network and Supplier Council, have helped me **grow personally and professionally**. Even my family has been welcomed with open arms. For anyone new, I’d just say - dive in. **You’ll find connection and value right away.**”*
— Ben Wallace, E Shipping



312 Total Member Organisations

NFPA provides an effective forum where its members and OEMs network and advance our collective interests.

NFPA Annual Conference

The NFPA Annual Conference is the premier education and networking event for the established and emerging leadership of the fluid power industry.

The 2025 Annual Conference welcomed 265 industry leaders for three days of networking and education in February. Looking ahead, the next conference will take place in New Orleans, LA, February 17-19, 2026.

Executive Leadership Program

The NFPA Executive Leadership Program is conducted in partnership with the Kellogg School of Management at Northwestern University, and offers a series of in-person events for a defined cohort of participants that teach both the hard and soft skills that are needed for leadership in today's fluid power industry.

Our program's third cohort of leaders graduated in June of 2025. Registration is now open for the program's fourth cohort, who will participate in six deep-learning sessions throughout all of our next fiscal year – will begin at the 2026 Annual Conference in February.

Leadership Network

Our Leadership Network is a broader community of established and advancing leaders working together to create the future of the fluid power industry.

With help from both its' chair and vice chair, the network has participated in a regular series of meetings at our major conferences to network and help advance strategic objectives of critical importance to the NFPA and the fluid power industry.

At their last meeting at the 2025 Annual Conference, they engaged with leaders in our Power Partner Universities to help grow the amount of fluid power being taught to undergraduate engineers.



This is an active and vibrant group of young-ish professionals, working to both advance their networks and to make an impact on the fluid power industry.

Contact our Membership Manager, **Denise Husenica** at dhusenica@nfpa.com, for more information about this group.

Technology Webinars and Conferences

This fiscal year, NFPA held webinars featuring perspectives on technological developments important to both current application and future of fluid power, including:

- Overview of functional safety considerations and accompanying white paper
- Developments in the Internet of Things and application to fluid power

For the 2025-26 membership year, NFPA is working with Milwaukee School of Engineering to organize a technology conference showcasing cutting-edge application of additive manufacturing technology to fluid power, and also serving as an opportunity for NFPA members to connect with OEM customers.



For more information visit nfpa.com/events



NFPA serves as an effective forum for members and OEMs to connect, collaborate, and drive shared industry goals forward.

Roadmap Committee and the Technology Task Forces

The job of the Roadmap Committee is to map the technological development of the fluid power industry – and they have published their latest report on the technology strategies increasingly employed by our OEM customers and the capability improvements that are needed to keep fluid power engaged in those strategies.

These strategies include increased autonomous functionality, connectivity, digitalization, and electrification – of both the machines and therefore fluid power systems that make them work.

Our new Technology Task Forces are bringing OEM and fluid power engineers together to better understand these trends and to develop the resources and connections that will be needed to keep fluid power positioned as the actuation technology of choice on both mobile and industrial platforms.

Standards Committees

As the International Standards Organization (ISO) secretariat for Technical Committee (TC 131) – Fluid power, NFPA coordinates standardization work, both internationally at the ISO level and nationally at the technical advisory group level, in 11 different areas of activity.

These committees work to develop and maintain standards important to the fluid power industry, and offer good opportunities for working with peers, supply chain partners and OEM customers on both technical challenges and on the promotion of fluid power technology. Participants are welcome to work on as many committees, or as few, as they wish.

Supplier Council

NFPA's Supplier Leadership Council influences association program development and delivery to better serve the needs of NFPA's supplier members and helps those members plug into those programs.

Distributor Council

NFPA's Distributor Council influences association program development and delivery to better serve the needs of NFPA's distributor members and helps those members plug into those programs. The Council is helping source content for NFPA events to ensure relevance for distributor members and to encourage greater attendance among distributors. The Council is also providing guidance to develop better indicators and business intelligence on and for the distribution channel.

Econ & Stats Committee

NFPA's Econ & Stats Committee provides direction and support to programs that provide data and other market information on the domestic and international fluid power industry and customer markets. This committee helps engage members in creation of value and in program development and delivery.

Controls, IoT & Data (CID) Council

NFPA Controls, IoT, and Data (CID) Council represents and meets the needs of the new stakeholder category. An open forum of the CID Council will be held during breakfast at the Industry and Economic Outlook Conference (IEOC) on Wednesday, August 13. All CID members are welcome to attend and have your voices heard. Be sure to indicate your desire to attend the CID Council meeting when registering for the IEOC.

Specific questions regarding the new membership category may be directed to **Pete Alles** at palles@nfpa.com.



Promote Fluid Power

Over 45 NFPA members have already committed to exhibit at the show, offering attendees a comprehensive look at advancements in the field. Confirmed sessions are listed on our website.

Utility EXPO

NFPA is a proud supporting organization of the upcoming Utility Expo, taking place September 23–25, 2025, in Louisville, KY. This partnership promotes the role of fluid power in utility equipment and supports member visibility in this important market.

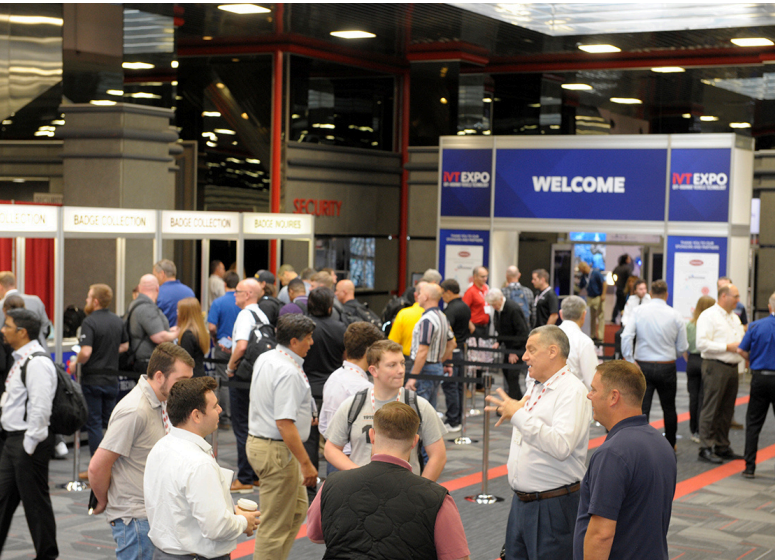
CONEXPO-CON/AGG

NFPA remains a committed supporter of CONEXPO-CON/AGG 2026, the largest construction show in North America, taking place March 3–7, 2026, in Las Vegas, NV.

As part of this partnership, NFPA will deliver an advanced hydraulics conference focused on the latest innovations in fluid power for off-highway vehicles.

This two-day program, held during the show, will spotlight cutting-edge technologies and connect NFPA members with key OEM audiences across construction and related sectors.

Calls for proposals are now being accepted; interested presenters can contact **Denise Husenica** at dhusenica@nfpa.com.



NFPA is dedicated to providing ample opportunities and resources for our members to showcase the unique strengths and inherent advantages of modern fluid power technology.

Fluid power technology's wide applicability across various mobile and industrial machines creates a bustling trade show schedule. NFPA is revitalizing its Trade Show Pavilion program to focus on key customer market trade shows, providing enhanced visibility for NFPA members. We encourage collaboration to maximize exposure and expand the footprint of fluid power at these significant events.

AUTOMATE

At the 2025 AUTOMATE trade show in Detroit, NFPA hosted an educational session to highlight the role of fluid power in smart manufacturing. Three member companies presented on the integration of hydraulics and pneumatics with digital systems, helping position fluid power as a vital technology in industrial automation.

iVT EXPO

Now in its second year, NFPA's Advanced Hydraulics Conference returns to iVT EXPO USA, taking place August 20–21, 2025, at the Donald E. Stephens Convention Center in Rosemont, IL.

Held alongside the iVT EXPO, a premier event for off-highway vehicle design and engineering, the conference will feature presentations from NFPA member companies on the latest hydraulic technologies.



Fluid Power Forum

Launched in August of 2019, Fluid Power Forum is an industry-focused podcast featuring interesting and innovative applications of hydraulics and pneumatics straight from many of the industry's top fluid power professionals and experts.

With topics ranging from the electrification of mobile machines to pneumatic cobots to electro-hydraulic solutions for steering heavy trucks, this series covers the most crucial, and sometimes unexpected, technology and applications that are moving the fluid power industry forward.

We've made a real impact with this program. Through the end of April 2025 we've now posted 152 episodes that have seen more than 52,000 downloads.

Episodes are released every other Monday and can be streamed in your web browser or found on your favorite podcast platforms including Apple Podcasts, Stitcher, Heart Radio and Spotify.



We're always looking for new topics and guests so if you'd like to be a part of a Fluid Power Forum episode, reach out to Elexus Comyne at ecomyne@nfpa.com to get started.



Instagram:

@the_nfpa



LinkedIn:

@The National Fluid Power Association

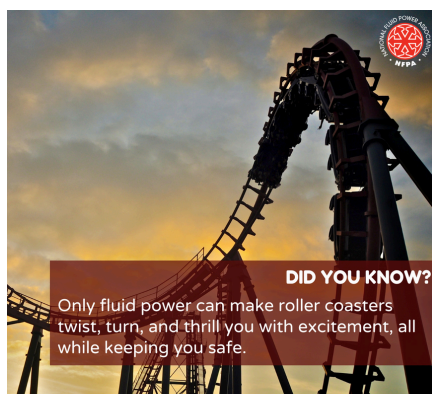
Social Media Promotion

In the pursuit of expanding our outreach, NFPA diligently crafts promotional content spotlighting the fluid power industry and its technological advancements. This content is strategically disseminated across social media platforms, with a primary focus on LinkedIn and Instagram.

Our engaging podcast serves as valuable content for sharing across these platforms, encouraging members to amplify our messages through their own social media channels. Emphasizing intriguing and pioneering applications of fluid power technology remains our core focus, underscored by the distinctive hashtag #onlyfluidpowercan, aimed at capturing the attention of our audience.

Utilizing the hashtag serves as a practical tool to aggregate all our social media promotions, presenting a cohesive narrative of NFPA's endeavors. We invite all stakeholders to leverage this tool for broader engagement.

Tagging NFPA in your social media posts helps strengthen our collective voice, extend our reach, and build meaningful connections across the industry's broader network.

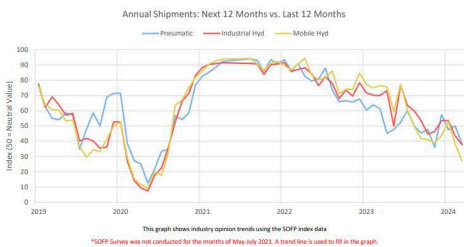
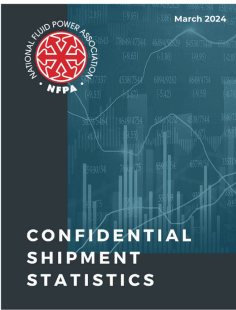


Business Intelligence & Statistic Programs

NFPA offers an array of critical services here – leading off with our three core Participation Programs.

These are one-of-a-kind offerings for NFPA members because their content is sourced directly from and provided exclusively to you – with NFPA aggregating your responses into reports that accurately describe and forecast the size, scope, and direction of the fluid power industry.

Our Confidential Shipment Statistics Program (CSS) presents data on monthly orders and shipments and helps users understand trends and anticipate change in the industry. Data is collected from participating manufacturers, compiled by a third party to maintain confidentiality, and results are sent to CSS participants.



State of the Fluid Power Industry Survey is a quick and easy electronic survey designed to identify monthly industry expectations based on the opinions of participants using multiple choice questions concerning the current and future state of the industry. There are two versions: one for manufacturers and one for distributors. Participants receive both surveys.

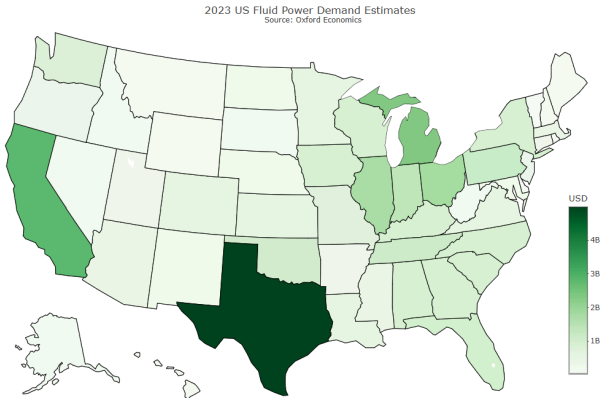
Customer Market Survey provides analysis of fluid power customer market and sales channel segmentation. This survey is conducted among NFPA companies annually. The survey’s fluid power sales data is collected though an independent market research firm to maintain confidentiality. Only survey participants have access to the annual results.

NFPA offers two exclusive **forecast reports** for Omembers. One is a quarterly forecast for the U.S. fluid power industry and 30 key U.S. markets produced by ITR Economics.

The other is a quarterly forecast for 78 key countries, including their fluid power industries and several of each of their key markets produced by Oxford Economics.



Regional Demand Estimates Report is an excel-based estimation of the geographic distribution of fluid power products to end-use industry by the state. The report is published biannually and produced by Oxford Economics.



Economic & Market indicators

We also provide you with a series of reports that offer additional analyses of critical economic and market indicators, such as manufacturing output, capacity utilization, and imports/exports of fluid power products.

All the aforementioned information can be accessed via our two complimentary analysis tools: the **Stats Dashboard**, catering to those in search of a concise overview of data pertinent to their enterprises, and the **Stats Toolkit**, tailored for individuals desiring an in-depth exploration of data series aiding in the identification of trends and pivotal indicators.

These tools animate the NFPA data portfolio, empowering you to render informed decisions for your organization.

Business Intelligence Program

A few years ago we launched our Business Intelligence Program – a series of surveys and reports summarizing qualitative information on emerging issues affecting the fluid power and broader manufacturing industry.

Now members have at their fingertips a growing list of resources addressing compensation benchmarks, the future of artificial intelligence in manufacturing, supply chain disruptions, the pace of reshoring, and other key challenges facing fluid power companies.

All of these reports allow your company to better benchmark yourselves on a variety of business practices and operations. Please contact Cecilia Bart at cbart@nfpa.com for more information.

The Industry & Economic Outlook Conference

The Industry & Economic Outlook Conference is the premier economic and market forecasting conference for the fluid power industry and the key markets it serves, featuring presentations from leading economists and market analysts. This is the one program most members rave as their “can’t miss” event. The next IEOC is scheduled for August 11-13, 2025 at the Oak Brook Hills Hilton in Oak Brook, IL.

Economic Update Webinars

NFPA supplements the information presented at the IEOC with a series of Economic Update Webinars – both in Fall and Spring, providing you with the latest information you need on the current economic climate and future forecasts. Our latest webinar featured Francesco Chirillo from Oxford Economics as the speaker.

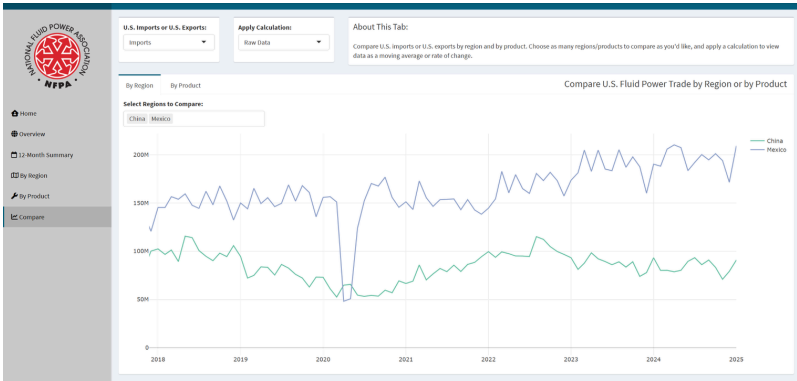


Controls, IoT, and Data (CID)

Recognizing the growing importance of controls, IoT, and data in fluid power, NFPA added a CID membership category in 2023–24 to better represent companies in this space. Now with 18 member companies, a new CID Council was formed in 2024–25 to guide NFPA’s work in these emerging areas.

Chaired by Adam Livesay of Elevat, with support from Vice Chair Ada Leung of Anfield Industries, the Council is planning conference and webinar content for 2025–26 to help spotlight evolving technologies and industry opportunities.

Additional council members include Matt Via (HED), Dustin Brooks (OPS Controls), and Chris Vandermeer (Scanreco).



“The conference that we enjoy most with NFPA is the IEOC. We gain great insight into the future of our business from the economic data that NFPA has presented. The key there is the quality of speakers—which is extraordinary—and we appreciate all that NFPA does to bring those conferences to us.”
— Ken Baker, CEO, Bailey International

Regulatory Updates

In direct response to member feedback, NFPA this year began providing more information about the regulatory and legal environment facing American manufacturers. NFPA is a member of the National Association of Manufacturers’ Council of Manufacturing Associations, and through that network we have been providing weekly updates on the changes happening in Washington that are of direct interest to our members.

Disruptive Changes



Tariffs and Trade

NFPA continues to monitor key trade data from the U.S. International Trade Commission, tracking trends in fluid power imports and exports. This data - available on NFPA’s Stats Dashboard - shows a shift away from China, with imports from Mexico and India on the rise. In a rapidly changing trade environment, tools like this are increasingly valuable.

NFPA’s Business Intelligence program also helps members navigate evolving conditions—like the impact of tariffs - by sharing survey insights and trends. For example, one recent survey found that 80% of respondents are passing increased tariff costs on through price increases, while others are applying special surcharges or breaking out charges on separate invoices. Learn more at nfpa.com/business-intelligence-programs.

Workforce

The **NFPA Foundation** stands as a pivotal force in advancing fluid power education, outreach, and research initiatives, bolstering the growth of our industry.

Through the generous support of individuals and companies, aligned with NFPA's strategic vision, the Foundation continues to make significant strides. At the heart of our endeavors lie two key initiatives: **Fast Track to Fluid Power** and **Power Partner Universities**.

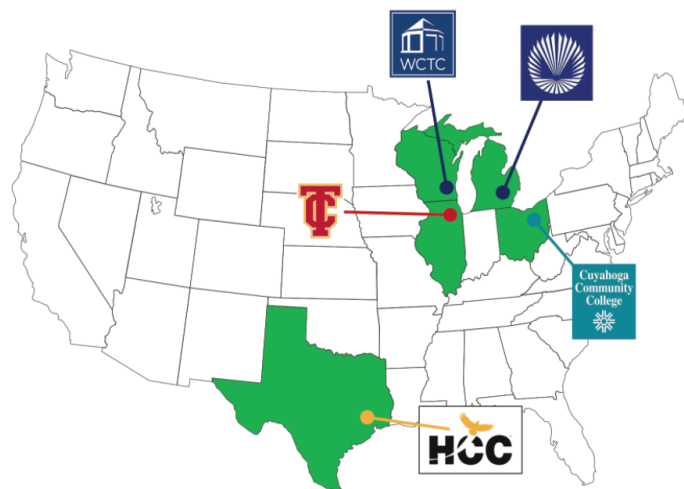
NFPA's Fast Track to Fluid Power is a workforce development pathway that partners local technical colleges with fluid power industry members and high school teachers. These networks create awareness and interest in fluid power and train students along a path that leads to careers in fluid power at NFPA member companies. This program encompasses a multifaceted approach, guiding students from middle school through tech school, fostering a deep appreciation for fluid power and paving the way for rewarding careers.

Within this framework, the **Fluid Power Action Challenge** stands as a flagship outreach program, having captivated the imaginations of over 30,000 middle school students nationwide. Through hands-on competitions, students are tasked with solving engineering problems using fluid power, igniting their passion for innovation and problem-solving while providing a tangible entry point into the world of fluid power.



Transitioning from middle to high school, the **Fast Track High Schools** initiative equips educational institutions with tailored fluid power curriculum and hands-on activities, bridging the gap between theoretical knowledge and practical application.

These efforts are bolstered by the establishment of Fast Track Hub Schools, strategically positioned to cultivate a pipeline of skilled professionals ready to meet industry demands. We are actively seeking members that want to get involved with any of our Fast Track schools that are centered around Houston Community College in TX, Macomb Community College in MI, Tri-C Cuyahoga Community College in OH, Triton College in IL, and Waukesha County Technical College in WI.



One of the ways to get involved with our Fast-Track schools is through the **Speaker's Bureau program**. NFPA connects its member volunteers to schools for in-person or virtual classroom presentations and facility tours. It's a great way for students to not only learn more about the fluid power industry and their career options, but to also network with potential employers.

In parallel, the **Power Partner Program** collaborates with universities across the nation, ensuring the integration of robust fluid power curriculum and facilitating industry connections. Eight universities serve as beacons of excellence, nurturing future engineering talent and fostering invaluable partnerships with industry leaders.



Through the establishment of **Workforce Engagement Groups**, the Foundation fosters meaningful connections between industry stakeholders, educational institutions, and emerging talent within our Fast Track regions.

These volunteer-led bodies serve as invaluable platforms for sharing insights, best practices, and regional workforce needs, empowering NFPA members to actively participate in shaping the trajectory of fluid power education and talent acquisition.

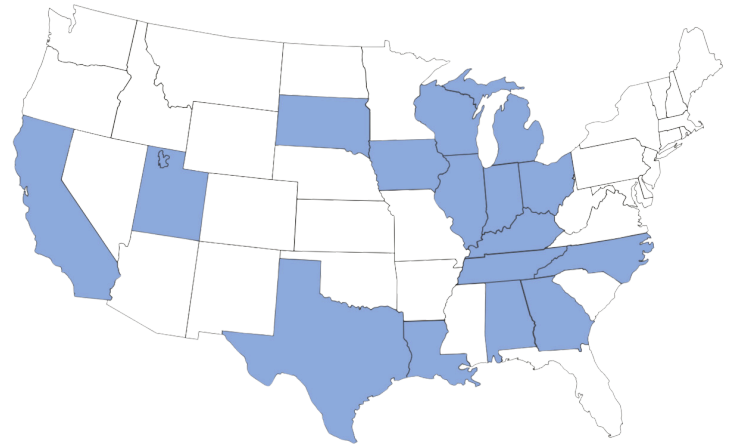
By facilitating regular meetings and fostering dialogue between industry professionals, educators, and students, Workforce Engagement Groups provide a conduit for identifying emerging talent, promoting internship opportunities, and nurturing the next generation of fluid power leaders.

As key drivers of regional workforce development efforts, these groups play a pivotal role in bridging the gap between academia and industry, ensuring a steady supply of skilled professionals poised to drive innovation and sustain industry growth for years to come.

By participating in NFPA's Workforce Engagement Groups, your company will have the opportunity to engage with students in specific regions: Illinois, Ohio, Michigan, Texas and Wisconsin. These are states where we have Fast Track Hubs and Power Partner Universities. We also have a University Workforce Engagement Group to connect you with Power Partner Universities in Indiana, Iowa, Kentucky and North Carolina.

I joined because I wanted to learn. I didn't really know what fluid power was, but it's helped me a lot in terms of academic and personal growth. I'm the president of the Fluid Power Club and have supported the Fluid Power Vehicle Challenge at my university.

I've learned that being an engineer is not just about making things - it's also about making connections. NFPA has exposed me to the industry, helped me get out of my comfort zone, and given me opportunities to grow through leadership and learning. So far it's been really cool what fluid power has to offer, and I look forward to the many things it will expose me to."
— David Castro Lator, North Carolina A&T State University



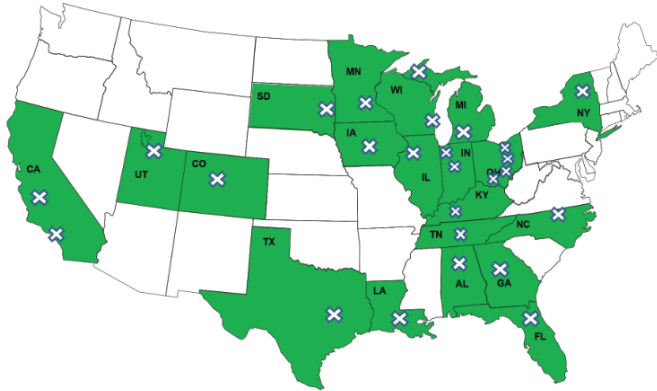
Fluid Power Clubs represent vibrant hubs of innovation and collaboration within university campuses across the nation, supported by the NFPA Foundation. These clubs bring together undergraduate engineering students with a shared passion for fluid power, providing them with a platform to explore their interests beyond the confines of the classroom.

Through hands-on projects, workshops, and industry collaborations, our 21 Fluid Power Clubs offer members invaluable opportunities to apply theoretical knowledge to real-world challenges, fostering practical skills and fostering a deeper understanding of fluid power systems.

As recipients of grant funding from the NFPA Foundation, these clubs are empowered to pursue ambitious projects, organize educational events, and engage with industry professionals through the NFPA's Speakers Bureau. By nurturing a community of like-minded individuals, Fluid Power Clubs not only inspire a new generation of fluid power innovators but also serve as catalysts for collaboration, creativity, and professional development.

Through targeted initiatives like the Fluid Power Vehicle Challenge and Industry Connection Events, students are provided with unparalleled opportunities to engage with industry professionals, paving the way for seamless transitions into the workforce.

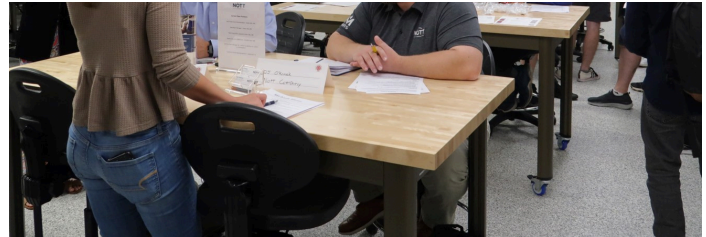




Participating Universities

This year, 24 schools competed in three races at the ninth annual **NFPA Fluid Power Vehicle Challenge**. The Vehicle Challenge is a competition that combines two technology platforms that are not normally associated with one another—human-powered vehicles and fluid power. Teams are tasked with designing and building their own fluid power vehicles over the course of a school year. In addition to the races, students gave presentations on their vehicle construction, testing, and lessons learned.

Each team also met individually with the industry judges to assess their vehicle design. 30 companies directly supported the event as sponsors, judges, and mentors and the resumes of nearly 160 students were shared with the Pascal Society donors that support this program and other workforce development initiatives.



Industry Connection Events serve as dynamic platforms for bridging the gap between academia and industry within the fluid power sector. These curated events provide multiple opportunities for fluid power-educated and interested students to engage directly with industry professionals, gaining invaluable insights into emerging trends, technological advancements, and career pathways.

Hosted on the campuses of our esteemed Power Partner Universities, these events facilitate meaningful interactions, fostering connections that extend far beyond the confines of the classroom.

Through networking sessions, panel discussions, and interactive workshops, students gain firsthand exposure to the diverse array of career opportunities within the fluid power industry, while industry representatives benefit from direct access to a pool of talented and motivated individuals poised to shape the future of our field.

As a cornerstone of our commitment to workforce development, these Industry Connection Events exemplify the NFPA Foundation's unwavering dedication to cultivating a robust pipeline of skilled professionals equipped to drive innovation and propel our industry forward.



“There are so many ways into this industry and once you’re in, there’s so much room to move around and advance... Whatever expertise or interest you have, I’m sure there’s a place for it that can be challenging, rewarding, and exciting. That’s what fluid power is—and there’s a lot of need for that in every sector.”
— Chris Heen, SunSource Solutions

With over **\$427,000** raised by 112 organizations and individuals in the recognition year alone, these contributions have a tangible impact on the advancement of the industry.

Among the initiatives supported are the **Fluid Power and Robotics Challenge Scholarships**, which have awarded **115** scholarships totaling **\$230,000**, and **14** scholarships totaling **\$320,000**, respectively, to deserving candidates.

These scholarships not only alleviate financial barriers but also recognize and nurture the potential of aspiring fluid power professionals, ensuring a steady influx of skilled individuals into the industry.

Additionally, the **Tom Wanke Legacy Fund**, which has received over **\$57,000** in donations from **132** contributors, stands as a testament to the enduring impact of philanthropy in fluid power education.

Through their generosity, donors to the NFPA Foundation play a pivotal role in empowering future generations of fluid power innovators, ensuring that the industry continues to thrive and evolve for years to come.

With **Fluid Power Curriculum grants**, the Foundation empowers educational institutions across the nation to integrate robust fluid power coursework into their engineering programs. These grants, awarded to select universities, facilitate the creation of tailored curriculum aligned with core fluid power competencies, ensuring students receive comprehensive training in this critical field.



The NFPA Foundation's commitment to excellence is further exemplified through the **Pascal Society**, a cornerstone of sustained support driving the success of these transformative programs.

The Pascal Society is the annual giving society of the NFPA Education and Technology Foundation. By combining the financial and volunteer contributions of many individuals into one concerted effort, the Society will develop the resources, tools and people needed to tackle our difficult workforce development challenge.

With your Pascal gift, representatives from your company will receive exclusive invitations to participate in our most impactful programs – the Fluid Power Vehicle Challenge and our Student Resume Bank. To learn more about the Pascal Society, visit www.nfpa.com/our-impact.

Together, these initiatives underscore the unwavering dedication of the NFPA Foundation and its partners to empower the next generation of fluid power innovators and leaders. As we reflect on our accomplishments, we extend heartfelt gratitude to all who have contributed to our shared vision of a vibrant and thriving fluid power industry.



Contact workforce@nfpa.com to learn more about and donate to support our latest workforce development programs.

Membership Participation Checklist



Take Advantage of Tools to Uncover Data insights

Visit nfpa.com/reports-and-data to learn more about and access the reports and data available to NFPA members.



Join a Committee to impact the Future of the industry

Visit nfpa.com/committees to learn more about association governance, standards development, and other engaging activities.



Use Exclusive Market Information to make better business decisions

Visit nfpa.com/market-info-programs to learn more about association governance, standards development, and other engaging activities.



Reach Customers and promote the industry as a whole

Visit nfpa.com/events to find the latest information on our upcoming events, conferences and tradeshow.



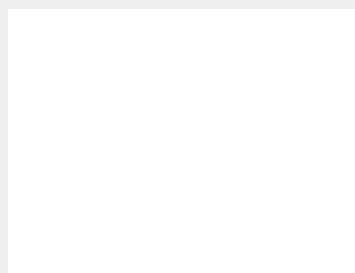
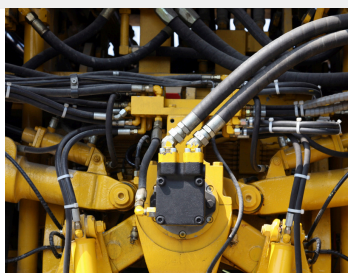
Have your company featured on our Fluid Power Forum Podcast

Visit fluidpowerforward.libsyn.com/ to listen to the latest episodes, and learn how you or someone at your company can get involved.



Help Build the Future Workforce

Contact workforce@nfpa.com to learn more about and donate to support our latest workforce development programs.



The Power of Association



National Fluid Power Association

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