



FOR IMMEDIATE RELEASE

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Registration Opens for NFPA Advanced Hydraulics Conference at CONEXPO-CON/AGG 2026

September 23, 2025 — The National Fluid Power Association (NFPA) is pleased to announce that registration is now open for the Advanced Hydraulics Conference, held March 4-5, 2026, in conjunction with CONEXPO-CON/AGG 2026, the largest construction equipment show in North America.

This two-day program will feature in-depth technical sessions designed for **off-highway vehicle and fluid power engineers**, with presentations by leading experts from across the industry. Attendees will gain insights into the latest hydraulic technologies, applications, and innovations shaping the future of off-highway equipment. See the full program on our [website](#). Please contact Denise Husenica at dhusenica@nfpa.com with any questions about this program.

Highlights from the 2026 Program

- Increased Runtime for Battery-Electric Excavators (Danfoss Power Solutions)
- Unlocking Digital Transformation: Strategic Ecosystem Partnerships for Risk-Reduced, High-Value Digital Services (Elevat & Bosch Rexroth)
- Smart Hybrid Architectures for Off-Highway Machines (Parker Hannifin)
- How Mechatronics Integration Eases the Adoption of Electrification (Poclain)

Registration Information

To attend, you must first register for CONEXPO-CON/AGG 2026 (or hold an exhibitor badge). NFPA members are eligible for a special discount code for CONEXPO-CON/AGG 2026 registration. See more details on our [website](#).

Once registered, you may purchase your NFPA conference pass:

- 1 Day Pass: \$100
- 2 Day Pass: \$150

NFPA's premium subscription service, Fluid Power Forum Plus, offers exclusive industry insights and resources all year long - plus members receive 50% off conference registration. Learn more at <https://www.nfpa.com/plus>.

About the NFPA

NFPA is a trade association focused on strengthening the hydraulics and pneumatics industry. With nearly 300 fluid power manufacturers, distributors and suppliers in its membership, NFPA works to advance fluid power education, technology and the industry as a whole.

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