

# CENTER FOR COMPACT AND EFFICIENT FLUID POWER



A National Science Foundation Engineering Research Center



The CCEFP is dedicated to meeting the technology and workforce development needs of the U.S. fluid power industry. By combining the financial and volunteer contributions of many companies and individuals in a concerted effort, the Center creates the resources, partners, and opportunities needed to tackle industry's greatest challenges.

## WHAT YOU GET

Through support and engagement, companies can:

- Stay abreast of new developments in fluid power technology
- Access leading researchers and research facilities
- Interact with and recruit fluid power knowledgeable students with systems engineering experience
- Gain competitive insights by networking with customers, suppliers, and competitors
- Focus Center-funded research on industry needs
- Ensure fluid power visibility at a national level
- Participate in government-funded initiatives

## HOW WE DO IT

- Provide access to research progress and results
- Invite sponsors to networking events attended by researchers and students
- Allow sponsors to designate funds toward research topic areas
- Invite sponsors to appoint one representative to serve on the Industry Engagement Committee (IEC)
- Solicit IEC research topic recommendations for CCEFP call for proposals
- Encourage IEC participation in the Center's proposal review process, research progress, and mentorship
- Notify, explain, and provide collaboration opportunities on government fluid power initiatives
- Designate funds for research, events, education programs, and operating costs (to be capped annually)
- Publish an annual report of funds raised and activities supported

## CCEFP Sponsorship Structure



Company size	Annual global fluid power sales	CCEFP Sponsorship
Very Large	Over \$1.5 billion	\$60,000
Large	Between \$500 million and \$1.5 billion	\$40,000
Medium	Between \$50 and \$500 million	\$20,000
Small	Between \$10 and \$50 million	\$10,000
Start-Up	Below \$10 million	\$1,000