

CCEFP Research Collaborator Sponsorship Structure

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OEMs, Manufacturers, and Suppliers Annual global fluid power sales from products manufactured	CCEFP Sponsorship	Distributors, Associations, Small Business/Start-ups, Trade Press	CCEFP Sponsorship
Over \$1.5 billion	\$60,000	Distributors	\$7,500
Between \$500 million and \$1.5 billion	\$40,000	Associations*	\$2,500
Between \$50 and \$500 million	\$20,000	Small Business / Start-Up**	\$1,000
Under \$50 million	\$10,000	Trade Press***	\$500
Sponsorship Responsibilities & Opportunities			
Recommend the selection of pre-competitive CCEFP-funded fluid power research projects			✓
Invitation to CCEFP Summits, Fluid Power Innovation & Research Conference, and other special events			✓
Participation in Industry Engagement Committee (IEC) monthly teleconferences, research, and special topic webinars			✓
Early access to research progress and results			✓
Networking opportunities with students, faculty, and other industry supporters			✓
Notification of government funding programs and industry/academic partnerships			✓
Leverage government relations initiatives creating fluid power research programs			✓
Regular dissemination of CCEFP news and reports			✓
Sponsorship Supports			
CCEFP research projects, strategic initiatives, events, fluid power government relations programs, webinars, supplemental research grants, travel, and operations			✓

*The definition of annual global fluid power sales from products manufactured include the market value of fluid power components and systems manufactured internally; this definition does not include fluid power components and systems purchased. *Association representatives do not advise research project selection. **Total annual global fluid power component and system sales under \$10 million. ***Media representatives do not advise on research project selection and do not attend closed-door IEC meetings.*