

Dues Tiers and Benefits Calendar Years 2026 -- 2027

Annual Dues Effective 1/1/2026	Nonprofit & labor organizations	Startups (less than 50 employees)	Startups (50+ employees)	Small companies	Industry trade associations	Mid-size companies	Large companies
Annual revenue				Less than \$1 billion	-	Between \$1 and \$2 billion	Over \$2 billion
Participant/ Observer	Either	Either	Either	Either	Observer	Either	Either
Annual dues (2026)	\$0	\$2,500	\$5,000	\$10,000	\$10,000	\$20,000	\$30,000
Annual dues (2027)	\$0	\$3,500	\$7,500	\$12,500	\$12,500	\$25,000	\$40,000



Benefits & Responsibilities

- Members of Carbon Capture Impact must also be members of our allied organization, the Carbon Capture Coalition. Within Carbon Capture Impact, members are on equal footing to foster trust and consensus-based decision-making.
- Beginning in 2026, Carbon Capture Impact will house all advocacy activities, including the Legislative Work Group. The Carbon Capture Coalition will continue to house our educational, convening, and policy-development-focused work.
- Members contributing above \$20,000 (for calendar year 2026) will receive an invitation for one representative to serve on the Advisory Council. Impact membership will also select additional members from non-profits, labor organizations, start-ups, and smaller companies to the Advisory Council.
- Members are encouraged and welcome to attend and participate in regularly occurring Work Group meetings, the annual Capitol Hill Day, and other advocacy activities.
- All members receive weekly news updates on Coalition activities and news impacting the broader carbon management sector.

Dues Schedule

- Dues are directed to Carbon Capture Impact, a 501(c)4 organization focused on advocacy activities. Contributions to the 501(c)4 are not tax-deductible.
- Dues are collected annually and are based on the calendar year.
- Carbon Capture Impact's Board of Directors sets dues levels.
- Dues notices will be sent no later than Q3 for the following calendar year. Any changes in dues levels will be communicated at that time.