

2026 CCS Awards Celebration Sponsorship Opportunities

Sponsorships will be accepted until April 3, 2026

If you have questions regarding sponsorship details or availability, please contact Paige Riley at (317) 686-2665 or at paige@ccs-safety.org.

\$7,500 Title Sponsor (Sold)

- Brief remarks during awards presentation
- Logo on CCS website and all promotional materials sent to industry
- Logo on digital signage at event
- Logo on podium at event
- Table of eight (8) at event
- Option to provide promotional item for all tables
- Option to include promotional item in Outstanding Craftsperson Gift Bags

\$4,000 Celebration Sponsor (5 Available)

- Signage at one designated bar at event
- Option to have promotional items at designated bar
- Option to have a specialty drink at all bars
- Logo on CCS website and all promotional materials sent to industry
- Logo on digital signage at event
- Logo on drink tickets for guests
- Table of Eight (8) at event
- Honorable mention during event

\$3,000 Outstanding Craftsperson Sponsor (1 Available)

- Logo on digital signage at event
- Listed on CCS website and all promotional materials sent to industry
- Table of Eight (8) to event
- Honorable mention during craftsperson presentation
- Option to help hand out craftsperson awards at event
- Option to include promotional item in Outstanding Craftsperson Gift Bags

\$2,500 Eagle Sponsor (no limit)

- Logo on digital signage at event
- Logo on CCS website and all promotional materials
- Table of Eight (8) to event
- Honorable mention during event
- Logo featured in event program

\$1,500 Safety First in Construction Day T-shirt Sponsorship (limit 12) - This sponsorship deadline is March 15.

- Logo on CCS Safety First in Construction Day T-Shirts (over 700 shirts dispersed between multiple jobsites)
- Listed in Awards Program
- Listed on digital signage at event
- 4 tickets to Awards Celebration

\$700 Supporting Sponsor (no limit)

- Two (2) tickets to the event
- Listed on CCS website
- Listed on digital signage and event program