



Conference for Advanced Reactor Deployment (CARD) September 29 – October 1, 2025 EPRI-Charlotte, NC https://event.asme.org/CARD

ASME's Conference for Advanced Reactor Deployment connects executive leaders and engineers in the small modular reactor (SMR) and micro reactor nuclear technology industries with utility, regulatory, and financial leaders to discover opportunities in the nuclear supply chain and advance clean energy solutions. The conference is designed to not only showcase the latest reactor technology but also encourage meaningful dialogue in a comfortable setting.

Sponsor/Exhibit Opportunities

Title Sponsor: \$7,500

- ❖ Three (3) complimentary conference registrations
- Listed as Opening Reception Sponsor
- Sponsor sign
- Half-page company-provided advertisement in the online Final Program
- Logo featured on the conference web site and on signage at the conference
- Company-provided leaflet or giveaway for attendees handed out atregistration
- Company-provided banner stand displayed in conference registration area
- One 6-foot table with a chair

Additional Sponsorship Opportunities:

- \$500 Registration Handout: Include company literature, promotional items or giveaways at registration
- \$1,500 Conference Lanyards: Gain maximum visibility with colorful badge lanyards displaying your company name and/or logo. Company to supply the lanyards.
- \$1,000 App Sponsor: Have your company logo on the app splash page.
- \$2,000 Coffee Break: Have your sign on a

Exhibitor: \$2,000 USD

- One complimentary conference registration
- Quarter page company-provided advertisement in the final program.
- Company logo featured on the conference website and signage
- One 6-foot table and chair

CUSTOM SPONSORSHIPS: Contact ASME today to discuss the sponsorship that works best for you.

ASME will work with you to customize a sponsorship that allows you the best visibility and return on your investment.

CONTACT

ASME Manager, Events Management Keli Bell-Cole, CMP, CEM (212) 591-8013 bellcolek@asme.org

