

IEEE PES PSRC Meeting Sponsorship Opportunities

Why Sponsor?

Sponsoring IEEE PES PSRC meetings demonstrates your organization's commitment to advancing the reliability and protection of power systems. These gatherings bring together experts from utilities, manufacturers, consultants, and academia to collaborate on standards and best practices that shape the industry. By sponsoring, your organization gains visibility among influential peers, reinforces its role as a leader in the power systems community, and supports the exchange of knowledge that benefits the entire sector.

May and September Meetings (per meeting price)

1. Monday Night Dinner & Reception – \$3,500

- Up to 3 Co-Sponsors – Your logo featured prominently during our signature networking event.

Recognition includes:

- Company logo displayed on the welcome slide during the Monday evening networking reception and dinner
- Verbal acknowledgment at the start and end of the program
- Sponsor recognition slide shown and announced at the Main Committee Meeting

2. Refreshment Break Sponsor – \$1,750

- Up to 6 Co-Sponsors – Visibility throughout the week at all networking breaks.

Recognition includes:

- Company logo displayed at each refreshment station during all breaks (6 total)
- Sponsor recognition slide shown and announced at the Main Committee Meeting

2026 Annual Sponsorship Option

1. Secure your presence for the entire year with one payment:

- **2026 Monday Night Dinner & Reception Sponsor:** \$6,000
- **2026 Refreshment Break Sponsor:** \$3,000

Note: Specific receptions/breaks can be customized to fit any corporate budget. Please contact secretary@pes-psrc.org to customize your sponsorship.

About IEEE PES PSRC

The Power System Relaying and Control Committee (PSRC) is part of the IEEE Power & Energy Society. PSRC addresses all matters related to the principles, application, design, construction, testing, and operation of power system protection and control. These systems include functions such as sensing, data acquisition and processing, fault detection, manual or automatic control, and auxiliary operations. PSRC develops standards, guides, and best practices for devices like protective relays, Intelligent Electronic Devices (IEDs), and related technologies used in generation, transmission, and distribution. The committee also collaborates with other technical groups to advance reliable and secure power system operation.