

Power System Communications and Cybersecurity Committee

WHO WE ARE

The **Power System Communications and Cybersecurity Committee (PSCCC)** is an interdisciplinary team dedicated to addressing the unique communication and cybersecurity challenges of power systems.

Our global members represent utilities, manufacturers, consultancies, research institutions and universities, helping to protect system networks, enable secure data transfer, integrate communication equipment and advance system interoperability.

COMMITTEE SCOPE

PSCCC works to investigate, educate, and develop standards relating to any electrical, wireless, and optical means for communication across power systems.

Focus areas include, but are not limited to:

- **Communication Circuit Protection**
- **Communication Infrastructure**
- **Cybersecurity**
- **Data Integrity**
- **Equipment & Personnel Safety**
- **Protocol Definition & Testing**

SUBCOMMITTEES

- Administrative
- Cybersecurity
- Optical Fiber
- Power Line Carrier
- Protocols & Architecture
- Wire Line

JOIN US

We're looking for participants passionate about shaping the future of secure energy communications.

Questions? Contact Committee Chair Marc Benou:

marcb@iniven.com

PSCCC ACTIVITIES

- ✓ Contribute to 30+ active projects
- ✓ Meet three times per year with industry leaders and experts
- ✓ Develop industry reports, standards and best practices
- ✓ Support joint initiatives with the Power System Relaying and Control Committee
- ✓ Identify emerging technologies and trends shaping grid communications

Scan here
to submit an
interest form.

