JOIN TODAY

CIGRE membership is open to all individuals, companies and organizations across five categories. All members have free access to e-CIGRE.org, CIGRE's online library and bookstore.

www.cigre-usnc.org/join

There is a range of membership packages for students, younger members, individuals and larger organizations.

Individual Member I \$150 Individuals involved in the Industry

Individual Member II \$75 Individuals involved in the Industry and under 35

Individual Member, Student Free membership is offered for full time tertiary students under 35

Collective Member I \$2,500 - 5,000 Dependent on Company Size Public or private companies, including

power system transmission and distribution utilities, scientific and technical organizations, research institutes and administrative bodies

Collective Member II \$375 Universities and other educational bodies

About CIGRE USNC

The CIGRE National Committee of the United States, established in 1921, is the National Committee and local representative organization of CIGRE in the United States of America.

We are proud to be part of CIGRE's global knowledge program of work.

CIGRE is the foremost global community for the collaborative development and sharing of power system expertise.

The community features thousands of professionals from over **90 countries** and **1250 member organizations**, including some of the world's leading experts.

At its heart are **59 National Committees** offering diverse technical perspectives and expertise from every corner of the globe.

www.cigre-usnc.org



UNITED STATES NATIONAL COMMITTEE

FOR POWER SYSTEM EXPERTISE



Your Local Representatives





Chris Root President

Christop_root@ comcast.net 508-735-1064 **John D. McDonald** Vice President & Chair of Technical Activities

t@ johnd.mc 770-853-

johnd.mcdonald@ge.com 770-853-3560



B. Don Russell Vice President & Secretariat

bdrussell@tamu.edu 979-845-7912 s-loe@tamu.edu 979-845-7912

Sharon Loe

Coordinator

Program

Technical Domains

CIGRE works within 16 domains,

each with its own expert global Study Committee and program, delivered by more than **250 Working Groups** in which some of our local members participate.

Group A – Equipment:

A1 Rotating electrical machinesA2 Power transformers and reactorsA3 Transmission and distributionequipment

Group B – Technologies:

B1 Insulated cables
B2 Overhead lines
B3 Substations and electrical installations
B4 DC systems and power electronics
B5 Protection and automation

Group C – Systems:

C1 Power system development and economics
C2 Power system operation and control
C3 Power system environmental performance
C4 Power system technical performance
C5 Electricity markets and regulation
C6 Active distribution systems and distributed energy resources

Group D – New materials and IT:

D1 Materials and emerging test techniques **D2** Information systems and telecommunication

More Information at www.cigre-usnc.org/technical-domains



- BE PREPARED FOR FUTURE KEY TRENDS, INNOVATIONS AND CHALLENGES
- LEARN FROM REAL WORLD
 EXPERIENCES, LESSONS AND
 SUCCESSES
- MAKE INFORMED DECISIONS WITH
 DIVERSE PERSPECTIVES FROM EVERY
 CORNER OF THE WORLD
- COLLABORATE WITH YOUR LOCAL NATIONAL COMMITTEE AND SOLVE LOCAL CHALLENGES
- SOURCE THE MOST AUTHORITATIVE REFERENCE INFORMATION AT E-CIGRE.ORG
- GET UNBIASED FACTS FOCUSED ON REAL-WORLD TECHNICAL SOLUTIONS
- BENEFIT FROM ACCESS TO WORLD-LEADING EXPERTS
- GROW YOUR INDIVIDUAL OR ORGANIZATIONAL SKILLS IN CIGRE'S UNIQUE PEER-TO-PEER ENVIRONMENT
- CONNECT WITH YOUR INDUSTRY IN A
 TECHNICAL SETTING

WWW.CIGRE-USNC.ORG