



Network & Connect



Preliminary Conference Program*

*Subject to Possible Modification

ENGLISH LANGUAGE CONFERENCE SESSIONS

Session 1 (half day)

Key Issues & Challenges Confronting Today's Asset Management

Chair: Aram Khalil-Pour, Director Asset Management, FortisBC, Canada

Session 2 (full day)

Increasing Confidence in Transmission Line & Substation Insulators

Chair: TBD

Session 3 (half day)

Application of RTV Silicone Coatings to HV Insulators: Latest Experience, Standards & Guidelines for Assessing End-of-Life

Chair: TBD

Session 4 (half day)

Advances & State-of-the-Art in Condition Monitoring of Surge Arresters & Bushings

co-Chairs: TBD

Session 5 (half day)

Optimizing Application of Surge Arresters to Reduce Lightning Disturbances on Overhead Lines

Chair: Florent Giraudet, Metarresters, Germany



Session 6 (half day)

Optimizing Selection, Application & Testing of MV & HV Bushings

Chair: Lars Jonsson, Hitachi Energy, Sweden

Session 7 (half day)

Application of Artificial Intelligence & Optimizing Inspection of Overhead Lines & Components

Chair: TBD

Session 8 (full day)

Latest Knowledge & Experience in Testing & Condition Assessment of Power Cables & Accessories

Chair: Paul Leufkens, Consultant, United States

SPANISH LANGUAGE CONFERENCE SESSIONS

Session 9 (full day)

Evaluación del entorno de servicio de líneas aéreas/subestaciones y optimización del rendimiento del aislador en entornos contaminados

(Assessing Service Environment of Overhead Lines/Substations & Optimizing Insulator Performance in Polluted Environments)

Chair: Samuel Arturo Asto Soto, Red Electrica de Perú (REP)

Session 10: (half day)

Optimización del diseño, aplicación y monitoreo de condición de bujes de MT y AT

(Optimizing Design, Application & Condition Monitoring of MV/HV Bushings)

Chair: TBD

Session 11 (half day)

Optimización de la aplicación de pararrayos de línea para reducir las perturbaciones causadas por rayos y evaluación del estado de los pararrayos de alta tensión de clase estación

(Optimizing Application of Line Arresters to Reduce Lightning Disturbances & Condition Assessment of HV Station Class Arresters)

Chair: TBD

Session 12 (half day)

Pruebas y evaluación del estado de cables de alimentación de MT y ATs

(Testing & Condition Assessment of MV & HV Power Cables)

Chair: TBD