

# **CIGRE CANADA 2026**

**200+ papers proposed by International Experts with the confirmed support of**

**16 CIGRE Study Committees:**

## **Group A – Equipment**

A1 [Power Generation & Electromechanical Energy Conversion](#)

A2 [Power Transformers & Reactors](#)

A3 [Transmission & Distribution Equipment](#)

## **Group B – Technologies**

B1 [Insulated cables](#)

B2 [Overhead Lines](#)

B3 [Substations & Electrical Installations](#)

B4 [DC Systems & Power Electronics](#)

B5 [Protection and automation](#)

## **Group C – Systems**

C1 [Power system development and economics](#)

C2 [Power system operation and control](#)

C3 [Power System Sustainability & Environmental Performance](#)

C4 [Power system technical performance](#)

C5 [Electricity Markets & Regulation](#)

C6 [Active distribution systems and distributed energy resources](#)

## **Group D – New Materials and IT**

D1 [Materials and Emerging Test Techniques](#)

D2 [Information Systems Telecommunications and Cybersecurity](#)



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subject to changes