

August 2020



CIGRE Ireland NGN Presentation Competition Call for Abstracts

Our keynote event to showcase and celebrate the work of young professionals!

CIGRE Ireland NGN are hosting a presentation competition for anyone interested in the electrical utility and power generation industries to showcase their work to a panel of industry experts!

Following the success of the Young Members Showcase in 2019, CIGRE Ireland NGN plan to host another presentation competition! The event will be held online and anyone under the age of 35 invited to submit an abstract. CIGRE Ireland NGN encourage people from both technical and non-technical backgrounds to get involved!

How to get involved?

Please submit a 500 word abstract by the 28th August to bill.shannon@esb.ie using the template attached.

The NGN Committee will review and select 8 abstracts to go forward for presentation.

Timeline

Aug 4th - Call for Abstracts

Aug 28th - Abstract Submission

Sep 11th - Chosen Presentations Notified

Sep 25th - Presentation Submission

Sep 30th - Presentation Competition

Prizes

Prizes will be available for the 1st, 2nd and 3rd best presentations as judged by our panel of industry experts – details of prizes will be announced soon!

Further Information

For further information, see abstract template or contact jason.noctor@esb.ie or bill.shannon@esb.ie

Study Committees

CIGRE has 16 [Study Committees](#). Follow the previous link to find the SC that's the best fit for your work

Group A – Equipment

- A1 Rotating electrical machines
- A2 Power transformers and reactors
- A3 Transmission and distribution equipment

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