CIGRE-US National Committee

2023 Next Generation Network Paper Competition

**Type here the title of your Paper**

 **(Helvetica or Arial Bold size 12 and 5cm (2”) from the top**

**Type here the authors’ name (initials, name in capitals, Times Roman, bold, size 12)**

**Type here the** **CIGRE Member ID**

**Type here the Job Title/Degree**

**Type here the** **Company/University**

**Indicate as undergraduate student, graduate student, or professional with 10 years or less experience**

**Type here the email address of the main author**

**SUMMARY**

Start typing here with the summary (about 500 words; Times or Helvetica, size 11 or 12 only, from 4.8” / 12 cm from the top). Do not remove or shift the title “**SUMMARY**”.

**KEYWORDS**

3 to 10 words or phrases (Times or Helvetica, size 11 or 12 only).As for “**SUMMARY**”, please keep the title “**KEYWORDS**”.

All pages after title page must start from this line, i.e. 1” (2, 5 cm) margin from the top (Times or Helvetica, size 11 or 12). Pages will be automatically numbered.

**Paper Cont’d**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**—**

**End of text**

**BIBLIOGRAPHY**

Type here the bibliography at the end of your text, according to this presentation (see sample references below). Font to be used is always Times or Helvetica 11 or 12.

[1] Working Group SC 22-12 CIGRE. “The thermal behaviour of overhead conductors Section 1 and 2 Mathematical model for evaluation of conductor temperature in the steady state and the application thereof” (Electra number 144 October 1992 pages 107-125)

[2] S. Kamalinia “Why CIGRE NGN is Great?” (Best Journal, January 2018, pages 1001-1010)

[3] Prospectiva del Sector Eléctrico 2002-2011. (Secretaría de Energía. Mexico, 2002).

[4] Resolución sobre las Modificaciones a la Metodología para la Determinación de los Cargos por Servicio de Transmisión de Energía Eléctrica. (Diario Oficial de la Federación. Jueves 23 de Diciembre de 1999).