

### CIGRE Study Committee C4

#### PROPOSAL FOR THE CREATION OF A NEW WORKING GROUP

WG <sup>1</sup> N° C4.69	Name of Conven	or: Silverio Visacro (Brazil)
Strategic Directions # <sup>2</sup>	: 2	Sustainable Development Goal # <sup>3</sup> : 9
The WG applies to dist	ribution networks:	□ Yes / ⊠ No
Potential Benefit of W	G work # <sup>4</sup> : 3,4,5,6	
Title of the Group: Qua overhead transmission		ng response of tower-footing electrodes of measurement
Scope, deliverables an	d proposed time so	chedule of the WG:
Background:		
		ed to return stroke currents has great influence on the , notably in their backflashover rate.
response, establishing the	range of their accepta	ameters that are able to consistently quantify this ble values according to the TL features and defining al interest for engineering applications.
slow-varying currents, su resistance (R <sub>L</sub> <sub>F</sub> ) remains lightning performance of T has also been used for t	ch as those associa as the most frequently L towers. The harmoni his purpose, to preve during measurements	rom that exhibited when electrodes are subjected to ted to short-circuits, the low-frequency grounding y used parameter in procedures for estimating the c impedance, notably in the range of 25 kHz ( $Z_{25kHz}$ ) ent the need of disconnecting the shield wires (o s. CIGRE TB 275 published in 2005, addressed these
of electrodes and the impa the need to revise and con parameters mentioned abo Furthermore, new resource to support a deep analysis this response and the meth	act of this response on mplement the mention ve to represent the ligh es for measurement an of this picture to allow odologies for their mea sults of measurement of	advances in the knowledge of the lightning response to the transmission line performance. This has shown ed document. In particular, the limitations of the two trining response of electrodes has been demonstrated d simulation of this response have provided elements v defining more adequate parameters for quantifying asurement. For instance, in the last years, a significan of the so-called tower-footing impulse impedance (Z <sub>P</sub>
electrodes is a complex ta distances between the tow between leads of the meas the disturbances caused to Frequently, the application results and to uncertainti electrodes. The mentioned	sk. Several factors cor er and the auxiliary ele- suring circuits (notably by spurious voltages ir of the different traditio es about the validity recent scientific advan	related to the lightning response of tower-footing ntribute to this picture, such as the need of very long ectrodes used in the measurements, the interference for measurements using high frequency signals) and in the ground, mostly associated with stray currents nal methodologies of measurement leads to differen of the qualification they provide for tower-footing ces have made it feasible to overcome the constraints lologies and instrumentations.
		et of results, comprising guidelines for quantifying the

The proposed WG aims achieving an articulate set of results, comprising guidelines for quantifying the response of tower-footing electrodes subjected to return stroke currents, by determining the most appropriate concise parameters to express this response, establishing the range of their acceptable values and defining the methodologies and instrumentation required for their measurement.



#### Scope:

- 1. Review the traditional and recent literature concerning...
  - Potential parameters of tower-footing electrodes for quantifying their lightning response, in terms of their impact on the TL performance, including Z<sub>P</sub>, Z<sub>25kHz</sub> and R<sub>LF</sub>: advantages and limitations.
  - $_{\odot}$  Methodologies and instrumentation for measurement of such parameters.
  - Analysis of the feasibility of measurement of parameters used for representing the lightning response of tower-footing electrodes and of their indirect determination from other measured parameters by using correlations.
- 2. Summarize, compare and analyze the available reliable results of measured parameters.
- 3. Appoint the most representative parameters and assess the acceptable range of their values for defined performance and features of the transmission line.
- 4. Define the methodologies for measurement of the appointed parameters and the corresponding instrumentation.
- 5. Develop guidelines for application of the appointed parameters in the assessment of the lightning performance of transmission lines.

### **Deliverables:**

- In Electra I Technical Brochure and Executive Summary in Electra
- □ Electra Report
- □ Future Connections
- $\Box$  CSE
- ⊠ Tutorial
- ⊠ Webinar

Time Schedule: start: November 2021

Final Report: December 2023

#### Approval by Technical Council Chairman:

Date: September 17<sup>th</sup>, 2021

Marcio Seeft

Notes: <sup>1</sup> Working Group (WG) or Joint WG (JWG), <sup>2</sup> See attached Table 1, <sup>3</sup>See attached Table 2 and CIGRE reference Paper: Sustainability – at the heart of CIGRE's work. <sup>4</sup> See attached Table 3



# Table 1: Strategic directions of the Technical Council

1	The electrical power system of the future reinforcing the End-to-End nature of CIGRE: respond to speed of changes in the industry by preparing and disseminating state-of-the-art technological advances	
2	Making the best use of the existing systems	
3	Focus on the environment and sustainability (in case the WG shows a direct contribution to at least one SDG)	
4	Preparation of material readable for non-technical audience	

## Table 2: Environmental requirements and sustainable development goals

	CIGRE selected the 7 SDGs that are the most relevant to CIGRE. In case the WG work refers to other SDGs or do not address any specific SDG, it will be quoted 0.
0	Other SDGs or not applied
7	<b>SDG 7: Affordable and clean energy</b> Increase share of renewable energy; e.g. expand infrastructure for supplying sustainable energy services; ensure universal access to affordable, reliable, and modern energy services; energy efficiency; facilitate access to clean energy research and technology
9	<b>SDG 9: Industry, innovation and infrastructure</b> Facilitate sustainable infrastructure development; facilitate technological and technical support
11	<b>SDG 11: Sustainable cities and communities</b> Increase attention on sustainable and resilient buildings utilizing local (raw) materials, power for electric vehicles, strengthening long-line transmission and distribution systems to import necessary power to cities, developing micro-grids to reinforce the sustainable nature of cities; protect and safeguard the world's cultural and natural heritage; reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and waste management
12	<b>SDG 12: Responsible consumption and production</b> E.g. Promote public procurement practices that are sustainable; address reducing use of SF6 and promote alternatives, encourage companies to adopt sustainable practices and to integrate sustainability information into their reporting cycle, address inefficient fossil-fuel subsidies that encourage wasteful consumption
13	<b>SDG 13: Climate action</b> E.g. Increase share of renewable or other CO <sub>2</sub> -free energy; energy efficiency; expand infrastructure for supplying sustainable energy; strengthen resilience and adaptive capacity to climate-related hazards and natural disasters; integrate climate change measures into national policies, strategies and planning; improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning
14	<b>SDG 14: Life below water</b> E.g. Effects of offshore windfarms; effects of submarine cables on sea-life
15	<b>SDG 15: Life on land</b> E.g. Attention for vegetation management; bird collisions; integration of substations and lines into the landscape



## Table 3: Potential benefit of work

1	Commercial, business, social and economic benefits for industry or the community can be identified as a direct result of this work		
2	Existing or future high interest in the work from a wide range of stakeholders		
3	Work is likely to contribute to new or revised industry standards or with other long term interest for the Electric Power Industry		
4	State-of-the-art or innovative solutions or new technical directions		
5	Guide or survey related to existing techniques; or an update on past work or previous Technical Brochures		
6	Work likely to contribute to improved safety.		