

CIGRE Study Committee B1

PROPOSAL FOR THE CREATION OF A NEW WORKING GROUP

WG ¹ N° B1.87	Name of Convend	or: James Pilgrim	
Strategic Directions #2: 1,2	2	Sustainable Development Goal #3: 9,11	
The WG applies to distribu	ution networks: [⊠ Yes / □ No	
Potential Benefit of WG work #4: 3,4			
Title of the Group: Finite E	Element Analysis	s for Cable Rating Calculations	
Scope, deliverables and pr	roposed time sc	hedule of the WG:	
Background:			
Technical Report IEC TR 620 analysis. It was noted that it may not fully meet the need written at a time when FE sanalysis engineers, or by renumerical codes to build commercially available, they easy to use. It was comparate	2095 on the solution the report has not described the report has not described the researchers. Many often required a ratively rare for FE	ask Force to review the guidance provided in the on of cable rating problems by finite element (FE) at been significantly updated in many years and rs. Much of the guidance in the document was dertaken only by a small group of experienced by such users would need to create their own models; although some software tools were a high degree of training and were not always a studies to be commissioned in cable projects, we such models restricted the cable rating cases	
and standard laptop comput be solved using a dedicated of cable systems to request in situations where IEC 6026 that the number of users s	ters are capable of server computers that parts of rating 287 does not easily solving cable rating the street of the services are capabled.	User-friendly software tools are widely available, of solving models that in the late 2000's had to it. It is now increasingly common for purchasers ag studies be performed using FE, most notably ly allow the problem to be solved. This means angs via FE is much higher, and their specific ave been the case 15 years ago.	
While much of the information be filled by new work from Courrent plans with changes may be made after	on contained there CIGRE. The work of hithin IEC for a major 2023. Consultation	s now different to that offered by IEC TR 62095. The is still valid, there are many gaps which could completed by the Task Force has identified that for update of this standard, although some minor on with users from the countries represented by 195 does not sufficiently meet the needs of many	
Scope:			



- 1. Conduct a review of published papers and reports on the topic of finite element analysis for cable ratings.
- 2. Evaluate the information needed by different user groups (utilities/developers, cable suppliers, contractors, consultants, researchers etc).
- 3. Develop guidance for 'purchasers' on how to correctly specify FE modelling for cable rating purposes (inputs needed, definition of cases to be solved, quality control, contents of reports).
- 4. Provide guidance to FE users on:
 - a. When FE is needed, and when analytical methods will suffice.
 - b. Correct model set up for common cable rating cases, including assessment of 2D vs 3D models.
 - c. Means of verifying that a model has been implemented correctly and is not adversely affected by any modelling assumptions.
 - d. Handling the calculation of cable electrical losses, including the advantages and disadvantages of multiple-physics modelling vs a simpler analytical/FE approach.
 - e. Implementation of transient/variable loading scenarios
 - f. Handling of convective and radiative heat transfer, including the use of empirically derived convection coefficients.
- 5. Provision of a small number of worked examples which are sufficiently detailed to be replicated by independent users.
- 6. By solving the same case using different tools, meshes etc, define the expected 'tolerance' around the true answer.

Remarks:

Assessment of need for IEC 62095 to be renewed and relevant input from B1 community are included in a short technical report that summarise the preliminary work undertaken by the Task Force. This report, circulated to SC B1, is available to the WG as bases for the proceedings.

It is important to note that the Scope does not include elementary discussions on the finite element method; the guidance provided to users will assume general competence in the use of commercially available software tools. The purpose of the TB will not be to teach the reader how to use FE tools, but instead to focus on application to cable rating problems. The guidance providers to 'purchasers' of rating studies is to be produced in a manner that can be understood without specific knowledge of FE tools.

Deliverables:

- ⊠ Electra Report
- ☐ Future Connections



□ CSE

⊠ Webinar

Approval by Technical Council Chairman:

Date: October 17th, 2021

Notes: ¹ Working Group (WG) or Joint WG (JWG), ² See attached Table 1, ³See attached Table 2 and CIGRE reference Paper: Sustainability – at the heart of CIGRE's work. ⁴ 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	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	SDG 7: Affordable and clean energy 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	SDG 9: Industry, innovation and infrastructure Facilitate sustainable infrastructure development; facilitate technological and technical support		
11	SDG 11: Sustainable cities and communities 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	SDG 12: Responsible consumption and production 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	SDG 13: Climate action E.g. Increase share of renewable or other CO ₂ -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	SDG 14: Life below water E.g. Effects of offshore windfarms; effects of submarine cables on sea-life		
15	SDG 15: Life on land 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.