

### CIGRE Study Committee D2

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

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Technical Issues # <sup>2</sup> : 1,2	Strategic Directions # <sup>3</sup> : 2
The WG applies to distri	
Potential Benefit of WG	work #⁵: 3.4
	nented reality / Virtual reality to support Operation and
Scope, deliverables and	proposed time schedule of the Group:
Background:	
Augmented Reality (AR) domestic consumers.	and Virtual Reality (VR) is a trend technology with many applications for
sector. Condition monit	ologies and tools that may help to improve significantly the maintenance oring tools, in conjunction with Computer Maintenance Management o prevent malfunctions and to diagnose their cause.
that simulate equipment according to operation instructions on specific Augmented Reality (AR) real scenario and the teo interactive, which means procedures, and fill repor through gestures or speci- for the industrial sector, to the requirements and operation and maintenar	technician may be supported by checklists, technical handbooks or tools on a virtual environment to avoid mistakes and showing how to proceed and maintenance procedures. However, technicians have to visualize media and identify target components on the real environment. With and Virtual Reality (VR) instructions may be given automatically over the chnician's focus is kept on the equipment. An AR/VR system must be also that the technicians can request more information about components and orts through an intuitive human-machine interface that can be achieved ech recognition. Nowadays, AR/VR is a trend on the consumer market, but mainly maintenance sector, there is a high demand and expectation, due d failing costs on those sectors. AR/VR could provide added value for nce personnel in high-risk situations – for example, being able to tell if a der high voltage or high temperature.
assets remain active in a dangerous combination maintain those assets is great help in that aspect	re facing the issue of an ageing workforce. At the same time, high voltage a longer time than their expected useful life. These two elements may be a for the reliability of the grid, if the knowledge on how to operate and a not transferred to a new generation of professionals. AR/VR can be of b, by registering those procedures in electronic devices and making them ans for simulation and training purposes.
the real environment or shown on translucent s features but also the real monitors and video see-t This can be achieved b	ced directly by using an image projector that projects virtual features over by an optical see-through head-mounted display, where virtual parts are screens. Alternatively, indirect methods reproduce not only the virtua environment on screens, as is the case of tablets, smartphones, computer through head-mounted displays – usually used for virtual reality. y delivering text and image-based content to workers performing manua -time remote assistance from experts on a wearable or handheld device.
Scope:	
<ol><li>Collecting Operator's</li></ol>	manuals, procedures and standards in adoption to AR/VR application s points of view about hazardous and difficulties while training and voltage equipment and field operations

Operation with high voltage equipment and field operations.



3.	Collecting vendor's possibilities, interests, experiences a for their products.	and difficulties to implement AR/VR	
4.	Verifying positive and negative points of using AR in EP	PU's O&M	
5.	Verifying security issues to ensure reliable operation.		
6.	<b>J I I</b>		
7.	Defining step by step methodology to expand the deplo regards to abovementioned studies	yment of AR/VR in EPU's O&M	
Delive	erables:		
🖂 Тес	chnical Brochure and Executive Summary in Electra	L	
🛛 Ele	ectra Report		
🖂 Tut	torial <sup>6</sup>		
🖂 We	ebinar <sup>6</sup>		
Time	Schedule: start: September 2019	Final Report: December 2021	
	oval by Technical Committee Chairman: June 17 <sup>th</sup> , 2019	Marcio Geeltruaer	
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Notes: <sup>1</sup> Working Group (WG) or Joint WG (JWG) or Collaborative WG (CWG),			
<sup>2</sup> See attached Table 1, <sup>3</sup> See attached Table 2			
<sup>3</sup> See attached Table 2, <sup>4</sup> Delete as appropriate,			
	Delete as appropriate,		

<sup>5</sup> See attached Table 3
<sup>6</sup> Presentation of the work done by the WG



# Table 1: Technical Issues for creation of a new WG

1	Active Distribution Networks resulting in bidirectional power and data flows within distribution levels up to higher voltage networks
2	Digitalization of the Electric Power Units (EPU): Real-time data acquisition includes advanced metering, processing large data sets (Big Data), emerging technologies such as Internet of Things (IoT), 3D, virtual and augmented reality, secure and efficient telecommunication network
3	The growth of direct current (DC) and power electronics (PE) at all voltage levels and its impact on power quality, system control, system operation, system security, and standardisation
4	The need for the development and significant installation of energy storage systems, and electric transportation, considering the impact they can have on the power system development, operation and performance
5	New concepts for system operation, control and planning to take account of active customer interactions, and different generation types, and new technology solutions for active and reactive power flow control
6	New concepts for protection to respond to the developing grid and different generation characteristics
7	New concepts in all aspects of power systems to take into account increasing environmental constraints and to address relevant sustainable development goals
8	New tools for system technical performance assessment, because of new Customer, Generator and Network characteristics
9	Increase of right of way capacity through the use of overhead, underground and subsea infrastructure, and its consequence on the technical performance and reliability of the network
10	An increasing need for keeping Stakeholders and Regulators aware of the technical and commercial consequences and keeping them engaged during the development of their future network

# Table 2: Strategic directions of the TC

1	The electrical power system of the future
2	Making the best use of the existing systems
3	Focus on the environment and sustainability
4	Preparation of material readable for non-technical audience

## 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.

