## IEEE 802.3 Ethernet Working Group Draft Liaison Communication

Source:	<b>IEEE</b>	802.3	Working	Group <sup>1</sup>
000100.		002.0		Croup

To:	Albert Martin	Chair, IEEE PES SPDC Working Group 3.6.7 Low Voltage Data, Communications and Signaling Circuit Surge Protective Devices <u>amartin_36@yahoo.com</u>		
CC:	Konstantinos Karachalios	Secretary, IEEE-SA Standards Board Secretary, IEEE-SA Board of Governors sasecretary@ieee.org		
	Paul Nikolich	Chair, IEEE 802 LMSC p.nikolich@ieee.org		
	Ernest Gallo	Vice Chair, IEEE PES SPDC Working Group 3.6.7 Low Voltage Data, Communications and Signaling Circuit Surge Protective Devices ernest.gallo@ericsson.com		
	Raymond Hill	Standards Representative, IEEE Power and Energy Society (PES) Surge Protective Devices (SPD) Low Voltage Standards Committee raymond.hill@neetrac.gatech.edu		
	Erin Morales	Director, Operational Program Management, IEEE-SA <u>e.spiewak@ieee.org</u>		
	Christian Orlando	Program Coordinator, IEEE-SA <u>c.orlando@ieee.org</u>		
	Malia Zaman	Senior Program Manager, IEEE-SA <u>m.zaman@ieee.org</u>		
	Adam Healey	Vice-chair, IEEE 802.3 Ethernet Working Group adam.healey@broadcom.com		
	Jon Lewis	Secretary, IEEE 802.3 Ethernet Working Group jon.lewis@dell.com		
	Chad Jones	Chair, IEEE 802.3 Power Delivery Coordinating Committee (PDCC) Ad Hoc <u>cmjones@cisco.com</u>		
From:	David Law	Chair, IEEE 802.3 Ethernet Working Group <u>dlaw@hpe.com</u>		
Subject:	Request to establish liaison with IEEE PES SPDC Working Group 3.6.7			

Approval: Agreed to at IEEE 802.3 interim teleconference meeting, 24<sup>th</sup> September 2020

<sup>&</sup>lt;sup>1</sup> This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.

Dear Mr Martin,

The IEEE 802.3 Working Group notes that the recently published IEEE Std C62.43.1-2020 'IEEE Guide for Surge Protectors and Surge Protective Circuits Used in Information and Communication Technology Circuits (ICT), Including Smart Grid - Part 1 Applications' includes subclauses entitled 'Ethernet configurations information', 'Threats to Ethernet' and 'Ethernet SPD design considerations' as well as listing 'PoE' and 'power over ethernet surge protection' in its keywords. The IEEE 802.3 Working Group also notes that there was an IEEE PC62.43.1a amendment PAR for this IEEE Guide on the September 2020 IEEE-SA Standards Board agenda. Finally, the IEEE 802.3 Working Group understands that there are tutorials under consideration (recorded and otherwise) that include Ethernet, Power over Ethernet (PoE) and Power over Data Lines (PoDL), among other technologies in its proposed scope.

Ethernet, PoE and PoDL are defined in the IEEE 802.3 standard and its amendments. IEEE 802.3 wishes to maximize coordination with other standards activities referencing IEEE 802.3 to understand their positions and mitigate any potential misunderstandings for stakeholders. As a result, we would like to request a liaison with IEEE PES SPDC Working Group 3.6.7 and appoint Chad Jones <cmjones@cisco.com> to serve as the liaison representative from the IEEE 802.3 Ethernet Working Group to IEEE PES SPDC Working Group 3.6.7. If you require further information, please do not hesitate to contact me. I look forward to your response.

Sincerely, David J Law Chair, IEEE 802.3 Ethernet Working Group