

IEEE 802.3 Single-Pair Ethernet Powering Cabling Restrictions (EPCR) Study Group Closing Report

Chad Jones
Cisco Systems, Inc.
Vancouver, Canada
14 November 2024

IEEE 802.3 EPCR Study Group

Study Group information

Study Group Organization

Chad Jones, IEEE 802.3 EPCR Study Group Chair

Study Group charter

Move that the IEEE 802.3 Working Group request the formation of a Study Group to develop a Maintenance Project Authorization Request (PAR) and Criteria for Standards Development (CSD) responses for clarification on the cabling requirements for Ethernet powering

Study Group web and reflector information

Reflector information: https://www.ieee802.org/3/ad_hoc/PDCC/reflector.html

Home page: <http://ieee802.org/3/EPCR/index.html>

IEEE 802.3 EPCR Study Group Activities this week

Met Thursday AM2

Major items discussed, decisions made and actions

PAR

CSD

Current status

PAR and CSD draft 2.1 created, determined that the chair needs to write one objective based on the project request that reflects the goal of this effort.

Draft PAR: https://www.ieee802.org/3/EPCR/public/2411/802d3dp_PAR_draftV2p1.pdf

Draft CSD: https://www.ieee802.org/3/EPCR/public/2411/802d3dp_CSD_draftV2p1.pdf

IEEE 802.3 EPCR Study Group

Next Steps

Get PAR and CSD approved, submit to TF approval

IEEE 802.3 EPCR Study Group

Motion EPCR1

Move that the IEEE 802.3 Working Group request the re-chartering of the EPCR Study Group.

M: Chad Jones

S:

Questions?

Thank you!