## IEEE 802.3 Ethernet Working Group DRAFT Liaison Communication

Source: IEEE 802.3 Working Group<sup>1</sup>

To: Jie Li Vice Chair, Open Data Center Committee (ODCC)

lijie1@caict.ac.cn

Liang Guo New Technology Working Group Chair, ODCC

guoliang1@caict.ac.cn

Shaopeng Wang Program Manager, ODCC

wangshaopeng@caict.ac.cn

Liyang Sun Program Manager, ODCC

marcus.sun@huawei.com

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

Adam Healey Vice-chair, IEEE 802.3 Ethernet Working Group

adam.healey@broadcom.com

Pete Anslow Secretary, IEEE 802.3 Ethernet Working Group

panslow@ciena.com

John D'Ambrosia Chair, IEEE P802.3 New Ethernet Applications Ad

hoc

jdambrosia@ieee.org

From: David Law Chair, IEEE 802.3 Ethernet Working Group

dlaw@hpe.com

Subject: Liaison to ODCC / reply to 17 May 2019 Liaison "Next Generation Ethernet

connections for datacenter networks"

Approval: Agreed to at IEEE 802.3 interim meeting, Salt Lake City, UT, USA, 23 May 2019

Dear Mr. Li,

The IEEE 802.3 Ethernet Working Group would like to thank ODCC for its recent liaison regarding the initiation of the Data Center Connection for Next Generation (DCCNG) project. As communicated, this group will focus on investigating and soliciting requirements of the future datacenter network connections in China, including the bandwidth needs of Ethernet connections, the network architecture, and its potential usage.

<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.

We believe the findngs of this project could be useful to the IEEE 802.3 New Ethernet Applications (NEA) Ad hoc. The goal of this activity is to assess requirements for new Ethernet-based applications, identify gaps not currently addressed by IEEE 802.3 standards, and facilitate building industry consensus towards proposals to initiate new standards development efforts. Information regarding this activity may be found at <a href="http://www.ieee802.org/3/ad">http://www.ieee802.org/3/ad</a> hoc/ngrates/index.html

Additionally, the IEEE 802.3 NEA ad hoc is currently gathering bandwidth data as part of its second Ethernet bandwidth assessment. Any information regarding data center bandwidth data or future needs would be useful to this study. Information regarding this activity may be found at http://www.ieee802.org/3/ad hoc/bwa2/index.html.

Please note that any individual may participate in either of the activities noted above. The IEEE 802.3 NEA Ad hoc typically meets at IEEE 802.3 Plenary and Interim meetings, but additionally schedules frequent teleconferences. Individuals interested in presenting to the IEEE 802.3 NEA Ad hoc are encouraged to contact John D'Ambrosia, chair IEEE 802.3 NEA Ad hoc, to discuss future opportunities to present.

The IEEE 802.3 Ethernet Working Group would like to thank ODCC for reaching out. Such interactions between industry bodies will only serve to improve the overall community. We look forward to continued communications with ODCC.

Sincerely,

David Law

Chair, IEEE 802.3 Ethernet Working Group