Title: Liaison on Nendica Study Item Report (Forwarding of Fieldbus CPF 12 on 802.1 Bridges)

From: IEEE 802.1 Working Group

For: Action

Contacts: Glenn Parsons, Chair, IEEE 802.1, glenn.parsons@ericsson.com

 Jessy Rouyer, Vice-Chair, IEEE 802.1, jessy.rouyer@nokia.com

 Roger Marks, Chair, IEEE 802.1 Nendica, roger@ethair.net

 Huajie Bao, Study Item Leader, IEEE 802.1 Nendica, baohuajie@huawei.com

 Paul Nikolich, Chair, IEEE 802, p.nikolich@ieee.org

 Karen Randall, Liaison Secretary, IEEE 802.1, karen@randall-consulting.com

Christian Orlando, Program Coordinator, IEEE SA Operational Program Management, c.orlando@ieee.org

To: EtherCAT Technology Group (ETG),

Karl Weber, Chair, EtherCAT and TSN Technical Working Group, karl.weber@ethercat.org

Guido Beckmann, Chair, ETG Technical Committee, G.Beckmann@ethercat.org

Martin Rostan, Chair, ETG, m.rostan@ethercat.org

Date: Nov 17, 2022

Dear Colleagues,

The IEEE 802.1 Working Group would like to inform you that the IEEE 802 “Network Enhancements for the Next Decade” Industry Connections Activity, known as Nendica, has initiated a Call for Comments on the draft informal report of the Nendica Study Item “Forwarding of Fieldbus CPF 12 on 802.1 Bridges”. The Call for Comments, and the draft, are available at the Study Item page <<https://1.ieee802.org/nendica-cpf12/>>. We welcome your review and comments following the documented process. The comment resolution will be conducted during one or more of the Nendica meetings.

Note that the IEEE 802 work is open and contribution driven. Participation is on an individual basis and technical discussion can be conducted based on individual contributions. The Nendica Group holds regular electronic meetings: details are available at <https://1.ieee802.org/wg-calendar>.

Respectfully submitted,

Glenn Parsons

Chair, IEEE 802.1 Working Group