Title: P802.1DG/D1.2 Task Group ballot

From: IEEE 802.1

For: Request for Comments

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

John Messenger, Vice-Chair, IEEE 802.1 WG, jmessenger@advaoptical.com

Jessy Rouyer, Secretary, IEEE 802.1 WG, <a href="mailto:jessy.rouyer@nokia.com">jessy.rouyer@nokia.com</a>
János Farkas, Chair, IEEE 802.1 TSN TG, <a href="mailto:janos.farkas@ericsson.com">janos.farkas@ericsson.com</a>
Craig Gunther, Vice-Chair, IEEE 802.1 TSN TG, <a href="mailto:craiggunther@yahoo.com">craiggunther@yahoo.com</a>

To: AUTOSAR

Michael Niklas, Chair, AUTOSAR, michael.niklas@continental-corporation.com

Date: November 14, 2019

IEEE 802.1 TSN is pleased to inform AUTOSAR that a new draft of P802.1DG "TSN Profile for Automotive In-Vehicle Ethernet Communications" will be entering Task Group ballot in the first quarter of 2020. As per our September 17, 2019 liaison statement, we invite your members to participate in this balloting process.

In order to receive the announcement when the ballot opens your members will need to have subscribed to the IEEE 802.1 mailing list at: <a href="https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-1-L&A=1">https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-1-L&A=1</a>. When the email ballot announcement arrives, it will contain instructions informing your members how they can submit comments, and also give the date the ballot closes. In addition, a copy of the P802.1DG draft will be forwarded at that time for AUTOSAR to review after the establishment of draft sharing relationship between AUTOSAR and IEEE SA.

Please contact the Editor, Craig Gunther, if you have any questions about the balloting process.

When the ballot closes, we will resolve comments on our bi-weekly calls announced here: <a href="https://l.ieee802.org/tsn-calls/">https://l.ieee802.org/tsn-calls/</a>. We will also resolve comments at our face-to-face meetings (<a href="https://l.ieee802.org/meetings/">https://l.ieee802.org/meetings/</a>) when necessary. During this process the comment disposition documents will also be shared with AUTOSAR as we work through ballot comment resolution.

Respectfully submitted, Glenn Parsons Chair, IEEE 802.1 WG