


From: Bob Heile bheile@IEEE.ORG 
Subject: [802.15-LB-POOL] IEEE 802.15 LB #173 Begins Today (P802.15.12 PAR extension)
Date: March 26, 2020 at 7:00 PM
To: STDS-802-15-BALLOT@listserv.ieee.org STDS-802-15-BALLOT@LISTSERV.IEEE.ORG

BH

Hi All

The next e-ballot. This seeks approval to forward the 802.15.12 PAR to NesCom for a 2 year extension. The PAR currently expires at the end of this year. The extension would change that to the end of 2022. Good progress has been made but more time is needed to pull things together. The covid issues have additionally not helped moving things forward which is why 2 years are being requested rather than one.

Please vote YES, NO, or ABSTAIN. No comments are needed to support a NO vote. This is a mandatory ballot and will count towards maintaining your voting rights. **Ballot closes Sunday, April 5 at 8pm et**

Motion: request the 802.15 WG seek approval from the EC to submit P802.15.12 2 year extension request to NesCom.

Moved: Pat Kinney
Second: Rick Alfvín

Ballot Instructions:

Please read and follow these step by step instructions to complete and submit your vote on IEEE P802.15 Letter Ballot 173

1. **Understand your Voting Options** ___ YES ___ NO (No comment required or accepted) ___ ABSTAIN, Reason: _____
2. Submit Your Vote by Email
 - a. **You MUST submit the following information in the body of your email or your ballot will be considered invalid.**
 - b. AFFILIATION; you MUST declare your affiliation, in the body of the email and include the statement: "I am affiliated with [name of affiliation]" or the statement "I am not affiliated with any organization"
 - c. VOTE; YES, NO or ABSTAIN due to lack of expertise, (e.g., "I vote YES.")
3. Email your vote. **Resend if not acknowledged within 2 business days.** You will not get an acknowledgement, nor will your vote be counted, if you did not include an affiliation statement and/or did not correctly complete the subject field. Please double check what you sent to ensure both were done according to instructions or your vote will continue to be ignored.

To: bheile@ieee.org

Subject: **LB173-familyName-givenName-yourVote** [Do not leave any spaces, use a "-" example: **LB173-HEILE-ROBERT-YES**]

cc: alfvin@ieee.org, patrickinney@gmail.com

1. If you have any questions on how to submit your ballot, please contact Rick Alfvín at: alfvin@ieee.org.

Best

Bob

Bob Heile, Ph.D

Chair, IEEE 802.15 Working Group on Wireless Specialty Networks
Chair IEEE 2030.5 Working Group for Smart Energy Profile 2
Co-Chair IEEE P2030 Task Force 3 on Smartgrid Communications

11 Robert Toner Blvd, Suite 5-301
North Attleboro, MA 02763 USA
Mobile: +1-781-929-4832

email: bheile@ieee.org



Virus-free. www.avast.com

To unsubscribe from the STDS-802-15-BALLOT list, click the following link: <https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-15-BALLOT&A=1>

To unsubscribe from the STDS-802-15-BALLOT list, click the following link: <https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-15-BALLOT&A=1>

Bob Heile, Ph.D

Chair, IEEE 802.15 Working Group on Wireless Specialty Networks
Chair IEEE 2030.5 Working Group for Smart Energy Profile 2
Co-Chair IEEE P2030 Task Force 3 on Smartgrid Communications

11 Robert Toner Blvd, Suite 5-301
North Attleboro, MA 02763 USA
Mobile: +1-781-929-4832
email: bheile@ieee.org

To unsubscribe from the STDS-802-15-BALLOT list, click the following link: <https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-15-BALLOT&A=1>

To unsubscribe from the STDS-802-15-BALLOT list, click the following link: <https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-15-BALLOT&A=1>

Bob Heile, Ph.D

Chair, IEEE 802.15 Working Group on Wireless Specialty Networks
Chair IEEE 2030.5 Working Group for Smart Energy Profile 2
Co-Chair IEEE P2030 Task Force 3 on Smartgrid Communications

11 Robert Toner Blvd, Suite 5-301
North Attleboro, MA 02763 USA
Mobile: +1-781-929-4832
email: bheile@ieee.org

To unsubscribe from the STDS-802-15-BALLOT list, click the following link: <https://listserv.ieee.org/cgi-bin/wa?SUBED1=STDS-802-15-BALLOT&A=1>