Broadband Forum Liaison To:
Jinri Huang, Chair, IEEE 1914 Next Generation Fronthaul Interface Working Group [huangjinri@chinamobile.com](mailto:huangjinri@chinamobile.com)
From:
Michael Fargano, Broadband Forum Technical Committee Chair [michael.fargano@centurylink.com](mailto:michael.fargano@centurylink.com)
Liaison Communicated By: David Sinicrope [david.sinicrope@ericsson.com](mailto:david.sinicrope@ericsson.com)
Date: 8 December 2017
Subject: Reply to IEEE 1914 NGFI WG Liaison Status of P1914.3
Thank you for informing us of the work and status of 1914.1 and the draft revision of 1914.3.
Broadband Forum has a number of projects on 5G networking and specifically 5G Transport. We find the information on 1914.1 and .3 informative and helpful.

We would appreciate receiving 1914.1 when IEEE 1914 NGFI WG deems it appropriate.
Broadband Forum has been working with several industry organizations to progress its 5 G work. These include coordination and cooperation with 3GPP, CPRI Cooperation, ETSI, GSMA, IEEE 802, IETF, ITU-T SG13, ITU-T SG15, MEF, and NGMN among others.

We look forward to continued communication with IEEE 1914 NGFI WG on these interesting topics.

Sincerely,

Michael Fargano,
Broadband Forum Technical Committee Chair
CC:
Robin Mersh, Broadband Forum CEO [rmersh@broadband-forum.org](mailto:rmersh@broadband-forum.org)
Gabrielle Bingham, Broadband Forum Secretariat [gbingham@broadband-forum.org](mailto:gbingham@broadband-forum.org) David Allan, Broadband Forum Wireless Wireline Convergence Area Director, [david.i.allan@ericsson.com](mailto:david.i.allan@ericsson.com)
David Sinicrope, Broadband Forum Routing and Transport Area Director, [david.sinicrope@ericsson.com](mailto:david.sinicrope@ericsson.com)
Liaisons at BBF [liaisons@broadband-forum.org](mailto:liaisons@broadband-forum.org)
Date of Upcoming Broadband Forum Meetings
A list of upcoming meetings can be found at https://www.broadband-forum.org/what-s-happening/meetings-events-webinars/upcoming-bbf-meetings

Broadband Forum Reference: LIAISE-110 in response to LIAISE-105
Attachments: None

