**IEEE 802.15.4aa JRE**

|  |  |  |  |
| --- | --- | --- | --- |
| Project | IEEE 802.15.4aa JRE | | |
| Title | IEEE 802.15.4aa JRE Call for Additional Proposals to the TG4aa technical proposals of November Plenary 2020 | | |
| Date Submitted | 11th November 2020 | | |
| Source | Takashi Kuramochi  (Lapis Technology) | | E-mail: kuramochi722@lapis-tech.com |
| Re: | |  | |
| Abstract | IEEE 802.15.4aa JRE Call for Additional Proposals to the TG4aa technical proposals of November Plenary 2020 | | |
| Purpose | Motivate constructive additional proposal contributions to the TG4aa technical proposals of November Plenary 2020 toward the amendment: Higher data rate extension as within the scope of the PAR. | | |
| Notice | This document has been prepared to assist the IEEE 802.15.4. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. | | |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by 802.15.4. | | |

**RELEASE DATE: November, 11th , 2020**

Candidate additional Technical Proposals to the TG4aa technical proposals of November Plenary 2020 are requested for the IEEE 802.15.4aa JRE. This document describes the process and requirements for responding to this Call.

**SUBMISSION OF CONTRIBUTIONS: (Due 14th Dec, 2020 11:59 PM EST)**

The submission of proposals is a process to allow the members of TG4aa to propose additional contributions to November proposals on the basis of PAR and CSD approved by WG.

**YOU MUST PRESENT YOUR PROPOSAL AT THE Conference Call on Dec 17th TO THE MEMBERSHIP OF TG4aa.** Your presentation may be in PowerPoint or MS Word format.

Additional proposals must be

within the scope of the IEEE 802.15.4aa PAR,

within the scope of technical guidelines(15-20-0270-01-04aa).

Your proposal must be uploaded to mentor on or before Dec 14th 2020 11:59 pm EST to be considered as a candidate.

The IEEE 802.15 Task Group 4aa is chartered to develop an IEEE Standard Amendment IEEE Std 802.15.4-2020 based on its Project Authorization Request (PAR) and Criteria for Standards Development (CSD).

The P802.15.4aa PAR, which describes the Scope and Purpose of the project can be found on mentor at:

<https://mentor.ieee.org/802.15/dcn/20/15-20-0202-04-0jre-802-15-4aa-par-for-japanese-rate-extension.pdf>

The related documents for CSD can be found on mentor at: <https://mentor.ieee.org/802.15/dcn/20/15-20-0319-00-04aa-draft-csd-for-japanese-rate-extension.doc>

**PROCESS:**

All submissions shall be formatted to include the IEEE 802.15 format with cover page. The cover page releases the submission for public use by the IEEE. Rules for IEEE 802 submissions and formats for Microsoft Word and Power Point documents can be found at: <http://ieee802.org/15/pub/Submission.html>

For procedural help with your submission, or to ask general questions please see the contacts listed at the end of this document. All contributions should be submitted to the TG4aa Chair and the 802.15 WG chair for process backup.

General communications, including posting of Conference Call meetings, will be done via the [stds-802-15-jre@listserv.ieee.org](mailto:stds-802-15-jre@listserv.ieee.org) mailing list. To sign up to that mailing list, follow the directions at: <http://grouper.ieee.org/groups/802/15/pub/Subscribe.html>

For technical guidelines in preparing contributions for consideration, please see Guidelines for TG4aa Technical Contributions:

<https://mentor.ieee.org/802.15/dcn/20/15-20-0270-01-04aa-guidence-for-tg4aa-technical-contributions.pptx>.

Questions should be forwarded to the TG4aa Chair and the 802.15 WG chair.

**TG4aa:  
Chairman: Takashi Kuramochi (**[**kuramochi722@lapis-tech.com**](mailto:kuramochi722@lapis-tech.com)**)**

**WG 802.15:**

**Chairman: Pat Kinney (pat.kinney@kinneyconsultingllc.com)**