|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Radiocommunication Study Groups** |  | | **29th Meeting of Working Party 5D Seoul, Korea,** **31 January - 7 February 2018** |  | |  |  | | Attachment 7.4 to Document 5D/875  (Source: Document 5D/TEMP/465(Rev.1)) |  | | **14 February 2018** | | **English only** | | Working Party 5D | | | liaison statement to Registered Independent Evaluation Groups[[1]](#footnote-1)  copy for information to Proponents ‘3GPP’, ‘Korea’ and ‘China’ | | | Availability of initial description template information related to proposals for the terrestrial components of the radio interface(s) for IMT-2020 | | |

At its 29th meeting, WP 5D received several inputs towards the initial description templates relating to the submission of IMT-2020, including RIT and SRIT proposals from Proponent ‘3GPP’ (5D/[817](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WP5D-C-0817)), RIT proposal from Proponent ‘Korea’ (5D/[819](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WP5D-C-0819)), and RIT proposal from Proponent ‘China’ (5D/[838](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WP5D-C-0838)).

The submitted material from the three proponents is recorded in Documents [IMT-2020/3](https://www.itu.int/md/R15-IMT.2020-C-0003/en),   
[IMT-2020/4](https://www.itu.int/md/R15-IMT.2020-C-0004/en), and [IMT-2020/5](https://www.itu.int/md/R15-IMT.2020-C-0005/en), respectively. The documents can be found under the [IMT-2020 series](https://www.itu.int/md/R15-IMT.2020-C).

As mentioned in section 5.1 of Report ITU-R M.2411 “Requirements, evaluation criteria and submission templates”, all components of a complete submission must be received by the final deadline from the proponents (i.e. WP 5D meeting #32 in July 2019).

WP 5D also discussed the handling of the evaluation reports that may be provided to WP 5D by registered Independent Evaluation Groups (IEGs). The plan is to create an IMT-2020 document which will record each IEG’s submitted evaluation report(s), and this document will also be available on the “[IMT-2020 submission and evaluation process](https://www.itu.int/en/ITU-R/study-groups/rsg5/rwp5d/imt-2020/Pages/submission-eval.aspx)” webpage.

In addition, an “[Evaluation Group discussion area](https://www.itu.int/en/ITU-R/study-groups/rsg5/rwp5d/imt-2020/Pages/eval-doclib.aspx)” has been created on the same webpage. This discussion area is to be used by IEGs to exchange views and to discuss evaluation related issues. Currently, access to the discussion area is granted to ITU-R members using their ITU-R credentials. Non ITU-R members are required to contact their respective IEG contact point to request a special guest access.

IEGs are encouraged to participate in the discussion area, and share the experiences that might be helpful to progress the evaluation activities.

WP 5D looks forward to fruitful collaboration with IEGs and proponents on IMT-2020 submission and evaluation, and will provide further information under Step 3 of IMT-2020 process.

|  |  |
| --- | --- |
| **Status:** For information and action, if any |  |
| **Contact:** Sergio Buonomo  Counsellor ITU-R SG 5 | **E-mail:** [sergio.buonomo@itu.int](mailto:sergio.buonomo@itu.int) |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. ATIS WTSC, 5G Infrastructure Association, ChEG Chinese Evaluation Group, Canadian Evaluation Group, Wireless World Research Forum, TCOE India, 5GMF, TTA SPG33, Trans-Pacific Evaluation Group, ETSI Evaluation Group, Egyptian Evaluation Group.

   Copied for information to Proponent ‘3GPP’, Proponent ‘Korea’ and Proponent ‘China’.   
    [↑](#footnote-ref-1)