|  |  |
| --- | --- |
| U.S. Radiocommunications Sector  Fact Sheet | |
| **Working Party:** ITU-R WP1A | **Document No:** USWP1A-05\_FS |
| **Ref:**  Working document towards a preliminary draft revision of Recommendation ITU-R SM.2151-0 - Guidance on frequency ranges for operation of wireless power transmission via radio frequency beam for mobile/portable devices and sensor networks[*,* Annex 7](https://www.itu.int/dms_ties/itu-r/md/23/wp1a/c/R23-WP1A-C-0043!N07!MSW-E.docx) to Report of the first 2023-2027 meeting of Working Party 1A (Geneva, 12-19 June 2024) | **Date:** 7 February 2025 |
| **Document Title:** Working Document Towards a Preliminary Draft Revision of Recommendation ITU-R SM.2151-0 Guidance on frequency ranges for operation of wireless power transmission via radio frequency beam for mobile/portable devices and sensor networks | |
| **Author(s)/Contributors(s):**  Michael Marcus  Marcus Spectrum Solutions, LLC  Chris Keller  GuRu Wireless  Behrooz Abiri  GuRu Wireless | **Email**: marcus@marcus-spectrum.com **Phone**: 301-229-7714  **Email**: chris@guru.inc **Phone**: (626) 673-8185‬  **Email**: abiri@guru.inc **Phone**: (310) 800-2347‬‬ |
| **Purpose/Objective:**  Submit further information impacts of using 24 GHz ISM band for WPT Beam and request elevation of document | |
| **Abstract:** Addresses inclusion of 24 GHz ISM band in this recommendation and its elevation following elevation of parallel Report ITU-R SM.2505 Impacts document | |