|  |
| --- |
| U.S. Radiocommunications SectorFact Sheet |
| **Working Party:** ITU-R WP 1A | **Document No:** USWP1A23\_20\_FS - PDR Report SM.2451 on WPT-EV |
| **Ref:** ITU-R SM.2451  | **Date:** 07 July 2022 |
| Document Title: Updates to the “Preliminary Draft Revision of Report ITU-R SM.2451-0”, Assessment of impact of wireless power transmission for electric vehicle charging on radiocommunication services. |
| **Author(s)/Contributors(s):**Ky SealyWiTricity Corp.Jon SirotaWiTricity Corp. | **Email**: ky.sealy@witricity.com**Phone**: +1 617-926-2700 x3002**Email**: jon.sirota@witricity.com**Phone**: +1 617-926-2700 x2239 |
| **Purpose/Objective:** Proposal to finalize corrections, clarifications, and updates to SM.2451-0 including the previously contributed new appendix with a recent study on impact of WPT-EV on amateur radio performed on an OATS. Subsequently the preliminary draft should be elevated for adoption. |
| **Abstract:** The United States Delegation to WP1A contributed updates to ITU-R SM.2451-0 in the last two ITU-R WP1A meetings. The last WP1A meeting determined that work should continue on the *Preliminary Draft Revision of Report ITU-R SM.2451-0* as given in Annex 8 of the Chairman’s report from the ITU-R WP1A June 2021 meeting.This document primarily proposes editorial updates and clarifications to help finalize the current *Preliminary Draft Revision of Report ITU-R SM.2451-0* and prepare it for acceptance as a *Draft Revision of Report ITU-R SM.2451-0*. |