|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Received: 28 May 2013Subject: Question ITU-R 236/1 | **Document 5A/IEEE-03-E** |
| **28 May 2013** |
| **English only** |
| Institute of Electrical and Electronics Engineers (IEEE) |
| Working Document towards a PDN REPORT ITU-R SM.[SMART\_GRID] |
| Smart grid power management systems |

# 1 Source information

This contribution was developed by IEEE Project 802®, the Local and Metropolitan Area Network Standards Committee (“IEEE 802”), an international standards development committee organized under the IEEE and the IEEE Standards Association (“IEEE-SA”).

The content herein was prepared by a group of technical experts in IEEE 802 and was approved for submission by the IEEE 802.18 Radio Regulatory Technical Advisory Group, and the IEEE 802 Executive Committee, in accordance with the IEEE 802 policies and procedures, and represents the view of IEEE 802.

# 2 Introduction

IEEE 802 has reviewed Annex 3 to the Working Party 1A Chairman’s Report dated 19 June 2012. It was noted that the annex asks for responses in particular to chapters 7 and 8 of the PDN REPORT ITU-R SM.[SMART\_GRID]. In preparing our response IEEE 802 also reviewed the *Decides* contained in Question 236/1 and thought that this would be a good opportunity to offer initial responses to those *Decides.*

# 3 Discussion

IEEE 802, in developing this response, has provided an edited version of Annex 3 to the Chairman’s Report. The attached document contains IEEE 802’s has initial responses to the *Decides* in Question ITU-R 236/1 and Chapters 7 & 8 of the PDNR

**4 Conclusion**

IEEE 802 looks forward to continued participation in the development of the response to Question ITU-R 236/1 and to answering any questions that WP1A may have as regards the material submitted. Additionally IEEE 802 would be pleased to answer other questions from WP1A as regards the use of wireless technologies in Smart Grid management.

**Contact:** Michael LYNCH

**E-mail:** freqmgr@ieee.org



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