|  |
| --- |
| Liaison Statement |
| Title:\* | Response to ISO/IEC JTC1 WG10 |
| Source:\* | oneM2M Technical Plenary  |
| Date:\* | 2015-11-12 |
| To:\* | Yaeseul Park, JTC1 WG10 secretary, yaeseul112@ksa.or.kr  |
| Copy to: |  |
| In response to: | JTC1 WG10 Liaison Statement |
| Send replies to:\* | replies to this LS should be sent to oneM2M\_liaison@list.onem2m.org  |
| List of attachments: | n/a |
| Template Version:23 February 2015 (Dot not modify) |

1 Overview

oneM2M would like to thank ISO/IEC JTC1 WG10 for letter dated October 15th, 2015 regarding the WD of ISO/IEC 30141 available for comments before December 18th.

As this ISO/IEC WD proposes a conceptual reference model for IoT, ISO JTC1/WG10 may be interested by the oneM2M following technical specifications for IoT:

* functional architecture (TS-0001 published Release1 and ongoing Release2),
* domain specific data models (ongoing TS-0023 for Home Appliances Information Model), and
* base ontology (ongoing TS-0012).

Access to the latest draft specificationsis publically available at: <http://www.onem2m.org/technical/latest-drafts>.

Published specifications are publically available at: <http://www.onem2m.org/technical/published-documents>

2 Requested Action

oneM2M MAS WG (which is the Working Group in oneM2M TP responsible for Semantics, Home appliances information models and Ontology related deliverables) is expected to review the WD of ISO/IEC 30141 and may provide comments to ISO/IEC JTC1 WG10 before December 18th, 2015.

3 Next Meeting Dates

Next oneM2M TP (including MAS WG) meeting is scheduled 18-22 January 2016, San Diego, USA.