**INTERNATIONAL ELECTROTECHNICAL COMMISSION SYSTEM FOR CERTIFICATION TO STANDARDS RELATING TO EQUIPMENT FOR USE IN EXPLOSIVE ATMOSPHERES (IECEx SYSTEM)**

**Title: Extensions of Scope Processed since the IECEx 2019 ExMC Dubai Meeting.**

**To: Members of the IECEx Management Committee, ExMC**

 **INTRODUCTION**

This document is a list of Extensions of Scope Processed via ExMC/251B/Q and those requiring a site assessment visit since the 2019 ExMC Dubai Meeting.

This document is presented in the following two tables:

* Table 1 - ***Extensions of Scope via ExMC/251B/Q Declarations Post Dubai 2019***
* Table 2 - ***Scope Extensions requiring site assessment and voting by ExMC via correspondence since Dubai 2019 (up to 2020 08 17)***

This document is issued for information and endorsement during the 2020 Remote ExMC Meeting.

**Chris Agius**

**Chris Agius**

**IECEx Secretariat**

|  |  |
| --- | --- |
| **Address:****Level 33, Australia Square****264 George Street****Sydney NSW 2000****Australia** | **Contact Details:****Tel: +61 2 46 28 4690****Fax: +61 2 46 27 5285****e-mail:** **info@iecex.com**[**http://www.iecex.com**](http://www.iecex.com) |

| **Table 1 - Extensions of Scope via ExMC/251B/Q Declarations Post Dubai 2019** |
| --- |
| **Organisation** | **Date of** **Application** | **Scope of Application** |
| **BKI****HU** | **191203** | **IEC 60079-7: 2015 Ed.5****IEC 60079-18: 2014 Ed. 4** |
| **CNEx****CN** | **190920** | **IEC 60079-0: 2017 Ed.7****IEC 60079-7: 2017 Ed.5.1****IEC 60079-13: 2017 Ed.2****IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed. 4.1** |
| **CNEx****CN** | **200630** | **IEC TS 60079-46: 2017 Ed.1** |
| **CNEX****NL** | **200319** | **IEC 60079-15: 2017 Ed.5** |
| **CQST****CN** | **190921** | **IEC 60079-0: 2017 Ed.7****IEC 60079-7: 2017 Ed.5.1****IEC 60079-13: 2017 Ed.2****IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed. 4.1** |
| **CSA****CA** | **191023**  | **IEC TS 60079-46: 2017 Ed.1** |
| **CSACA**  | **191101** | **IEC 60079-29-1: 2016 Ed.2**  |
| **DEKRA** **DE** | **200310** | **IEC 60079-6: 2020 Ed.4.1** |
| **DEKRADE** | **200707**  | **IEC 60079-25: 2020 Ed. 3** |
| **DNV/NEMKO****NO** | **190910**  | **IEC 60079-0: 2017 Ed.7****IEC 60079-7: 2015 Ed.5** |
| **DNV/****Presafe****NO** | **191212** | **IEC 60079-18: 2017 Ed. 4.1** |
| **EMT****GB** | **200108** | **IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed. 4.1** |
| **EUROFIONS CH** | **200217** | **IEC 60079-18: 2017 Ed. 4.1** |
| **Eurofins Expert Services Oy** | **200612** | **IEC 60079-15: 2017 Ed.5** |
| **Eurofins MET Labs****TX and MD** **US** | **200226**  | **IEC 60079-18: 2017 Ed. 4.1** |
| **FTZUCZ** | **191116**  | **IEC 60079-7: 2017 Ed.5.1****IEC TS 60079-40: 2015 Ed.1****IEC TS 60079-46: 2017 Ed.1** |
| **INERISFR** | **190904** | **IEC TS 60079-42: 2019 Ed.1** |
| **INTERTEK ETLUS** | **191213**  | **IEC 60079-7: 2017 Ed.5.1****IEC 60079-18: 2017 Ed. 4.1** |
| **KARAIN** | **191219** | **IEC 60079-15: 2017 Ed.5** |
| **Kiwa****NL** | **191107** | **IEC TS 60079-46: 2017 Ed.1** |
| **Kiwa****NL** | **200213**  | **IEC 60079-7: 2017 Ed.5.1****IEC 60079-18: 2017 Ed. 4.1** |
| **Labtest****CA** | **200726**  | **IEC 60079-0: 2017 Ed.7** |
| **MSTCAU** | **200403** | **IEC 60079-7: 2017 Ed.5.1** |
| **NCC****BR** | **200218**  | **IEC 60079-0: 2017 Ed.7****IEC 60079-7: 2017 Ed.5.1** |
| **NEPSICN** | **190825**  | **IEC 60079-7: 2017 Ed.5.1** |
| **PTBDE** | **190808**  | **IEC 60079-7: 2017 Ed.5.1** |
| **PTB** **DE** | **191010** | **ISO 16852: 2016 Ed.2** |
| **PTBDE** | **200323** | **IEC/IEEE 60079-30-1** |
| **PTBDE** | **200519**  | **IEC 60079-8:2014+AMD1:2017 CSV** |
| **PTBDE** | **200520** | **IEC 60079-18: 2014 2017 Ed. 4.1** |
| **PTIUS** | **200114**  | **IEC TS 60079-46: 2017 Ed.1** |
| **SGS BASEEFA****GB** | **190908**  | **IEC 60079-7: 2017 Ed.5.1****IEC 60079-13: 2017 Ed.2****IEC 60079-18: 2017 Ed. 4.1** |
| **SIMTARS****AU** | **200603** | **IEC 60079-7: 2017 Ed.5.1****IEC 60079-15: 2017 Ed.5** |
| **SIRA (CSA)GB** | **190808** | **IEC TS 60079-40: 2015 Ed.1** |
| **TUVR****DE** | **1908916** | **IEC 60079-13: 2017 Ed.2** |
| **TUVRDE** | **200720**  | **IEC 60079-18: 2017 Ed. 4.1** |
| **UL DEMKO****DK** | **200109**  | **IEC 60079-18: 2017 Ed. 4.1** |
| **UL do Brasil****BR** | **190822** | **IEC 60079-0: 2017 Ed.7** |
| **UL do Brasil****BR** | **191005** | **IEC 60079-7: 2017 Ed.5.1****IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed. 4.1** |
| **UL LLC****US** | **190926** | **IEC 62784 Ed. 1.1 :2019**  |

| **Table 2- *Scope Extensions requiring site assessment and voting*** |
| --- |
| **Organisation** | **Closing date** | **Scope** | **ExMC Document Numbers** |
| **INERIS****FR** | **190814** | **IEC 60079-33: 2013 Ed.1****IEC 60079-29-1:2016 Ed.2** | ***ExMC/1502/DV******Result of Vote******ExMC/1533/RV*** |
| **INTERTEK****IN**  | **191122** | **IEC 60079-6, 2016 Ed.4****IEC 60079-13 2017 Ed.2****IEC 60079-28 2015 Ed.2** | ***ExMC/1547A/DV******Result of Vote******ExMC/1556/RV*** |
| **KARANDIKAR****IN** | **191122** | **IEC 60079-28, 2015 Ed.2****ISO 80079-36 2016 Ed.1****ISO 80079-37 2016 Ed.1** | ***ExMC/1545/DV******Result of Vote******ExMC/1555/RV*** |
| **INTERTEK****US** | **191227** | **IEC 60079-13: 2017 Ed.2** **IEC 60079-28: 2015 Ed.2****IEC/TS 60079-40: 2015 Ed.1** | ***ExMC/1551/DV******Result of vote******ExMC/1569/RV*** |
| **KSC****KR** | **190812** | **IEC 60079-33: 2013 Ed.1** **IEC TS 60079-46: 2017 Ed.1****ISO 80079-36: 2016 Ed.1****ISO 80079-37: 2016 Ed.1** | ***ExMC/1486/DV******Result of Vote******ExMC/1534/DV*** |
| **KTL****KR** | **190822** | **IEC 60079-28: 2015 Ed.2** | ***ExMC/1505/DV******Result of Vote******ExMC/1537/RV*** |
| **PBNA****NL**  | **200113** | **Units Ex 000, Ex 002, Ex 003, Ex 004, Ex 005, Ex 006, Ex 007, Ex 008 & Unit Ex 010** | ***ExMC/1558/DV******Result of vote*** ***ExMC/1570/RV*** |
| **QPS** **CA** | **200118** | **Units 003, Ex 004, Ex 007 and Ex 009** | ***ExMC/1560/DV******Result of vote******ExMC/1571/RV*** |
| **SIRIMMY** | **191213** | **Unit 002** | ***ExMC/1550/DV******Result of Vote******ExMC/1564/RV*** |
| **MSTC****AU** | **190823** | **IEC 60079-28: 2015 Ed.2** | ***ExMC/1506/DV******Result of Vote******ExMC/1538/RV*** |
| **TRAINOR** | **191227** | **Unit 002** | ***ExMC/1553/DV******Result of vote******ExMC/1566/RV*** |
|  **UL****do Brasil** | **190824** | **Units Ex 003, 007 and 008** | ***ExMC/1507/DV******Result of Vote******ExMC/1539/RV*** |
| **Eurofins****IT** | **200404** | **IEC 60079-28: 2015 Ed.2****ISO 80079-36: 2016 Ed.1****ISO 80079-37: 2016 Ed.1****IEC/TS 60079-46: 2017 Ed.1** | ***ExMC/1575/DV******Result of Vote******ExMC/1584/RV*** |
| **UL LLCUS** | **200413**  | **Units Ex 004 and Ex 006**  | ***ExMC/1576/DV******Result of Vote******ExMC/1585/RV*** |
| **TUV SUD** **DE** | **200610**  | **IEC 60079-28: 2015 Ed.2** | ***ExMC/1586/DV******Result of Vote******ExMC/1600/RV*** |
| **Eurofins Electric & Electronic Product Testing AG****CH** | **200626** | **IEC 60079-6: 2016 Ed.4****IEC TS 60079-40: 2015 Ed.1** | ***ExMC/1594/DV******Result of Vote******ExMC/1604/RV*** |