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

**Title: IECEx Assessment of ExCBs and ExTLs: Extensions of Scope Processed and Reports issued since the IECEx 2021 ExMC Remote Meeting.**

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

**INTRODUCTION**

This document provides a record of assessments and scope extensions concerning accepted ExCBs and ExTLs processed since the 2021 ExMC Remote Meeting.

This document is presented in the following tables:

Table 1 - ***Extensions of Scope via ExMC/251B/Q Declarations Post Remote 2021***

Table 2 - ***Scope Extensions requiring site assessment and voting by ExMC via correspondence since the ExMC Remote 2021 (up to 2022 06 30)***

Table 3 – ***List of Re-assessment reports issued where no scope extensions requiring voting***

The document is issued for information and endorsement during the 2022 Remote ExMC Meeting.

**Chris Agius**

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**IECEx Secretariat**

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| ***Table 1***  ***Extensions of Scope via ExMC/251B/Q Declarations Post Remote 2021*** | | |
| --- | --- | --- |
| ***Organisation*** | ***Date of***  ***Application*** | ***Scope of Application*** |
| **Bureau Veritas**  **DE** | **2022 03 07** | **IEC 60079-26: 2021 Ed.4**  **IEC 60079-31: 2022 Ed.3** |
| **CCCMT**  **CN** | **2022 04 16** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-31: 2022 Ed.3** |
| **CCTEG**  **CN** | **2022 05 09** | **IEC 60079-31: 2022 Ed.3** |
| **CHEM CN** | **2022 04 12** | **IEC 60079-31: 2022 Ed.3** |
| **CMExC**  **CN** | **2022 04 12** | **IEC 60079-31: 2022 Ed.3** |
| **CQM CN** | **2022 04 12** | **IEC 60079-31: 2022 Ed.3** |
| **CSA CA US NL** | **2202 01 25** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-26: 2021 Ed.4**  **IEC/TS 60079-47: 2021 Ed.1** |
| **CSAE**  **(SIRA)**  **GB** | **2022 02 11** | **IEC 60079-0:2017 Cor 1:2020 Ed.7**  **IEC 60079-1:2014/ Cor 1:2018 Ed.7**  **IEC 60079-26: 2021 Ed.4** |
| **CSAE**  **(SIRA)**  **GB** | **2022 03 09** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-31: 2022 Ed.3** |
| **DEKRA**  **KEMA**  **NL** | **2021 09 10** | **IEC 60079-6: 2015+AMD1:2020 Ed.4.1** |
| **DEKRA**  **KEMA**  **NL** | **2021 09 10** | **IEC 60079-13: 2017 Ed. 2**  **IEC 60079-25: 2020 Ed.3** |
| **DEKRA**  **KEMA**  **NL** | **2022 02 01** | **IEC 60079-31: 2022 Ed.3** |
| **DEKRA EXAM DE** | **2021 12 07** | **IEC/TS 60079-47: 2021 Ed.1** |
| **DEKRA**  **EXAM**  **DE** | **2022 02 07** | **IEC 60079-31: 2022 Ed.3** |
| **DNV Product**  **NO** | **2022 03 31** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-26: 2021 Ed.4**  **IEC 60079-31: 2022 Ed.3** |
| **EETI CN** | **2022 05 09** | **IEC 60079-31: 2022 Ed.3** |
| **Eurofins Electric & Electronic Product Testing AG**  **CH** | **2021 09 24** | **IEC 60079-26: 2021 Ed.4** |
| **Eurofins Electric & Electronic Product Testing AG**  **CH** | **2022 05 12** | **IEC/TS 60079-47: 2021 Ed.1** |
| **Eurofins Electric & Electronic Product Testing AG**  **CH** | **2022 05 19** | **IEC 60079-31: 2022 Ed.3** |
| **Eurofins EE CML** | **2022 02 04** | **IEC 60079-31: 2022 Ed.3** |
| **EUROFINS OY VTT**  **FI** | **2021 10 11** | **IEC 60079-25: 2020 Ed.3** |
| **EUROFINS OY**  **VTT**  **FI** | **2022** | **IEC 60079-31: 2022 Ed.3** |
| **Eurofins Product Testing**  **IT** | **2021 11 05** | **IEC 60079-7: 2017 Ed.5.1**  **IEC 60079-18: 2017 Ed. 4.1** |
| **ExTC**  **AU** |  | **IEC 60079-31: 2022 Ed.3** |
| **ExVA Ltd**  **HU** | **2022 03 25** | **IEC 60079-26: 2021 Ed.4** |
| **ExVeritas**  **GB** | **2021 08 09** | **IEC 60079-7: 2017 Ed.5.1**  **IEC 60079-18: 2017 Ed. 4.1**  **IEC/TS 60079-47: 2021 Ed.1** |
| **FIDITAS HR** | **2022 03 31** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-26: 2021 Ed.4**  **IEC 60079-31: 2022 Ed.3** |
| **FM**  **GB** | **2021 07 14** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-26: 2021 Ed.4**  **IEC/TS 60079-47: 2021 Ed.1** |
| **FM**  **US** | **2021 07 14** | **IEC 60079-25: 2020 Ed.3**  **IEC 60079-26: 2021 Ed.4**  **IEC/TS 60079-47: 2021 Ed.1** |
| **FTZU CZ** | **2022 02 25** | **IEC 60079-6: 015+AMD1:2020 Ed.4.1**  **IEC 60079-18: 2017 Ed.4.1**  **IEC 60079-25: 2020 Ed.3**  **IEC 60079-29-1:2016 +AMD1:2020 Ed.2.1** |
| **IBExU**  **DE** | **2021 12 22** | **IEC 60079-25: 2020 Ed.3** |
| **IBExU**  **DE** | **2022 02 04** | **IEC 60079-31: 2022 Ed.3** |
| **IMQ IT** | **2022 02 22** | **IEC 60079-26: 2021 Ed.4**  **IEC 60079-31: 2022 Ed.3** |
| **INTERTEK**  **and**  **Plano Tx US** | **2021 07 17** | **IEC 60079-25: 2020 Ed.3** |
| **INTERTEK**  **US** | **2022 05 16** | **IEC 60079-6: 015+AMD1:2020 Ed.4.1** |
| **INTERTEK**  **US** | **2022 05 13** | **IEC 60079-31: 2022 Ed.3** |
| **KTL KR** | **2022 03 24** | **IEC 60079-26: 2021 Ed.4** |
| **Labtest**  **CA** | **2021 10 13** | **IEC 60079-6: 2015+AMD1:2020 Ed.4.1**  **IEC 60079-7: 2017Ed.5.1** |
| **MASC ZA** | **2021 11 23** | **IEC 60079-25: 2020 Ed.3** |
| **MASC**  **ZA** | **2021 12 10** | **IEC 60079-26: 2021 Ed.4** |
| **MASC**  **ZA** | **2022 06 98** | **IEC 60079-5: 2022 Ed.4.1**  **IEC 60079-18: 2017 Ed.4.1**  **IEC 60079-31: 2022 Ed.3** |
| **MSTC AU** | **2022 01 27** | **IEC 60079-31: 2022 Ed.3** |
| **NANIO CCVE RU** | **2022 02 01** | **IEC 60079-6: 2015+AMD1:2020 Ed.4.1** |
| **NCC**  **BR** | **2022 02 11** | **IEC 60079-1: 2014 Ed.7**  **IEC 60079-2: 2014 Ed. 6**  **IEC 60079-5: 2015 Ed. 4**  **IEC 60079-6: 2020 Ed. 4.1**  **IEC 60079-11: 2011 Ed. 6**  **IEC 60079-15: 2017 Ed.5**  **IEC 60079-18: 2017 Ed.4.1**  **IEC 60079-25: 2020 Ed. 3.0**  **IEC 60079-26: 2014 Ed.3.0**  **IEC 60079-26: 2021 Ed.4**  **IEC 60079-31: 2013 Ed.2**  **IEC 60079-31: 2022 Ed.3** |
| **NEPSI CN** |  | **IEC 60079-6: 2015+AMD1:2020 Ed.4.1**  **IEC 60079-18: 2017 4.1**  **IEC 60079-25: 2020 Ed.3**  **IEC 60079-29-1:2016 +AMD1:2020 Ed.2.1** |
| **NEPSI CN** |  | **IEC 60079-26: 2021 Ed.4**  **IEC 60079-31: 2022 Ed.3**  **IEC/TS 60079-47: 2021 Ed.1** |
| **PTB DE** |  | **IEC 60079-6: 2015+AMD1:2020 Ed.4.1**  **IEC 60079-25: 2020 Ed.3**  **IEC 60079-31: 2022 Ed.3** |
| **QPS CA** | **2021 11 09** | **IEC 60079-18: 2017 Ed. 4.1** |
| **QPS CA** | **2022 02 01** | **IEC 60079-31: 2022 Ed.3** |
| **Simtars**  **AU** | **2021 08 13** | **IEC 60079-6: 2015+AMD1:2020 Ed.4.1**  **IEC 60079-26: 2021 Ed.4**  **IEC/IEEE 60079-30-1; 2015 Ed 1.0** |
| **SQI\_ZM**  **CN** | **2022 05 09** | **IEC 60079-31: 2022 Ed.3** |
| **TIIS JP** | **2022 02 04** | **IEC 60079-26: 2021 Ed.4** |
| **TUV Nord**  **DE** | **2021 11 29** | **IEC 60079-26: 2021 Ed.4** |
| **TUV SuD DE** | **2022 03 31** | **IEC 60079-26: 2021 Ed.4** |

| **Table 2- *Scope Extensions requiring assessment and voting*** | | | |
| --- | --- | --- | --- |
| **Organisation** | **Closing date** | **Scope Extension** | **ExMC Document Numbers** |
| **Karandikar**  **IN** | **210719** | **IEC 60079-33**  **ISO 16852** | **ExMC/1724/DV**  **Result of Voting ExMC/1749/RV** |
| **CESI**  **IT** | **210723** | **IEC 60079-29-1** | **ExMC/1726/DV**  **Reuslt of Voting**  **ExMC/1750/RV** |
| **Bureau Veritas**  **DE** | **210730** | **IEC/TS 60079-40**  **IEC/TS 60079-42** | **ExMC/1730/DV**  **Result of Voting**  **ExMC/1752/RV** |
| **QPS Evaluation Services Inc**  **CA** | **210903** | **IEC TS 60079-46,**  **ISO 80079-36**  **ISO 80079-37** | **ExMC/1747/DV**  **Result of voting**  **ExMC/1768/RV** |
| **I.T.L (Product Testing) Ltd** | **210906** | **IEC 60079-1**  **IEC 60079-2**  **IEC 60079-5**  **IEC 60079-7**  **IS0 80079-36**  **ISO 80079-37** | **ExMC/1748/DV**  **Result of voting**  **ExMC/1767/RV** |
| **QPS Evaluation Services Inc (QPS)**  **CA** | **210908** | **Unit Ex 008** | **ExMC/1751/DV**  **Result of voting**  **ExMC/1769/RV** |
| **LOM**  **ES** | **211206** | **IEC TS 60079-46,**  **ISO 80079-36**  **ISO 80079-37** | **ExMC/1777/DV**  **Result of voting**  **ExMC/1785/RV** |
| **MASC**  **ZA** | **220303** | **IEC 60079-28,**  **IEC 60079-33,**  **IEC TS 60079-46,**  **ISO 80079-36,**  **ISO 80079-37** | **ExMC/1800/DV**  **Result of Voting**  **ExMC/1815/RV** |
| **TIIS JP** | **220317** | **ISO 80079-36,**  **ISO 80079-37** | **ExMC/1801/DV**  **Result of Voting**  **ExMC/1819/RV** |
| **KTL KR** | **2200318** | **IEC 60079-13**  **IEC TS 60079-46,**  **ISO 80079-36**  **ISO 80079-37** | **ExMC/1803/DV**  **Result of Voting**  **ExMC/1822/RV** |
| **FM Approvals LLC US** | **220331** | **ISO 80079-36,**  **ISO 80079-37** | **ExMC/1807/DV**  **Result of Voting**  **ExMC/1831/RV** |
| **FM Approvals FME GB** | **220331** | **ISO 80079-36,**  **ISO 80079-37** | **ExMC/1808/DV**  **Result of Voting**  **EXMC/1832/RV** |
| **DEKRA Certification B.V.**  **NL** | **220422** | **IEC 60079-33** | **ExMC/1816/DV**  **Result of Voting**  **ExMC/1838/RV** |
| **CMExC**  **CN** | **220428** | **IEC 60079-33** | **ExMC/1817/DV**  **Result of Voting**  **EXMC/1837/RV** |
| **UL LLC**  **US** | **220506** | **Unit Ex 009** | **ExMC/1823/DV**  **Result of Voting**  **ExMC/1836/RV** |
| **FTZU**  **CZ** | **220429** | **IEC 60079-29-4,**  **IEC 60079-33,**  **IEC/TS 60079-42,**  **IEC TS 60079-47,**  **IEC 62784**  **IEC 62990-1** | **ExMC/1818/DV**  **Result of Voting**  **ExMC/1835/RV** |
| **UL do Brasil**  **BR** | **220513** | **Unit Ex 009** | **ExMC/1829/DV**  **Result of Voting**  **ExMC/1843/RV** |
| **SQI\_ZM**  **CN** | **220516** | **IEC 60079-2,**  **IEC 60079-5,**  **IEC 60079-13,**  **IEC 60079-25**  **ISO 80079-36**  **ISO 80079-37** | **ExMC/1828/DV**  **Result of Voting**  **ExMC/1844/RV** |
| **Simtars**  **AU** | **220623** | **IEC 60079-32-2** | **ExMC/1841/DV**  **Result of Voting**  **ExMC/1850/RV** |

| **Table 3 – Re-assessment reports issued not containing scope extensions requiring ExMC Voting** | | |
| --- | --- | --- |
| **Document No.** | **IECEx Re-Assessment Reports Issued - Title** | **Date issued** |
| **ExMC/1745/R** | **Re-assessment Report for the continued acceptance of Shanghai Inspection and Testing Institute of Instruments and Automatic Systems Co., Ltd. (SITIIAS) / National Supervision and Inspection Centre for Explosion Protection and Safety of Instrumentation (NEPSI) an Accepted ExCB and ExTL within the IECEx Equipment Scheme 02.** | **2021 07 16** |
| **ExMC/1746/R** | **Re-assessment Report for the continued acceptance of China Quality Mark Certification Group Co., Ltd. (CQM) an Accepted ExCB within the IECEx Equipment Scheme 02.** | **2021-07-16** |
| **ExMC/1766/R** | **Re-assessment Report for the continued acceptance of China National Quality Supervision and Test Centre for Explosion Protected Electrical Products (CQST), CN, an Accepted ExTL within the IECEx Equipment Scheme 02.** | **2021-09-07** |
| **ExMC/1772/R** | **Re-assessment Report for the continued acceptance of Element Materials Technology Warwick Ltd., an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02. (EMT)** | **2021-09-22** |
| **ExMC/1773/R** | **Re-assessment Report for the continued acceptance of INERIS - Institut National de l'Environnement Industriel et des Risques (INE)., an Accepted ExCB within the IECEx Equipment Scheme 05.** | **2021-10-01** |
| **ExMC/1788/R** | **Re-assessment Report for the continued acceptance of TÜV NORD CERT GmbH an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02.** | **2021-12-20** |
| **ExMC/1789/R** | **Re-assessment Report for the continued acceptance of Test Laboratory for Explosion-proof Electric Products of CNOOC Tianjin Chemical Research and Design Institute of Industry Co., Ltd./Supervision & Test Centre of Ex-products of China Petroleum & Chemical Industry (PCEC) an Accepted ExTL within the IECEx Equipment Scheme 02.** | **2021-12-20** |
| **ExMC/1797/R** | **Re-assessment Report for the continued acceptance of TestSafe Australia an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02 and the IECEx Certified Service Facility Scheme, 03.** | **2022-01-12** |
| **ExMC/1802/R** | **Re-assessment Report for the continued acceptance of Ex Testing and Certification Pty Ltd, ExTC, an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02 and the IECEx Certified Service Facility Scheme, 03.** | **2022-02-01** |
| **ExMC/1804/R** | **Re-assessment Report for the continued acceptance of CESI S.p.A, an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02** | **2022-02-02** |
| **ExMC/1805/R** | **Re-assessment Report for the continued acceptance of Suzhou Electrical Apparatus Science Research Institute Co., Ltd. (EETI), CN, an Accepted ExTL within the IECEx Equipment Scheme 02.** | **2022 02 07** |
| **ExMC/1820/R** | **Re-assessment Report for the continued acceptance of Eurofins Expert Services Oy, FI, an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02.** | **2022 03 16** |
| **ExMC/1824/R** | **Re-assessment Report for the continued acceptance of INERIS France an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02 and an Accepted ExCB within the IECEx Conformity Mark License Scheme, 04.** | **2022 03 23** |
| **ExMC/1846/R** | **Re-assessment Report for the continued acceptance of NCC Certificações do Brasil Ltda. (NCC) an Accepted ExCB within the IECEx Equipment Scheme 02 and the IECEx Certified Service Facility Scheme, 03.** | **2022 03 31** |