**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 2023 Edinburgh 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 2023 ExMC Edinburgh Meeting.

This document is presented in the following tables:

Table 1 - ***Extensions of Scope via ExMC F-11 Declarations Post Edinburgh 2023***

Table 2 - ***Scope Extensions requiring site assessment and voting by ExMC via correspondence since the ExMC Edinburgh Meetings (up to 2024 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 2024 Brazil ExMC Meeting.

**Chris Agius**

**Chris Agius**

**IECEx Secretariat**

|  |  |
| --- | --- |
| **Visiting address:****IECEx Secretariat** **Level 17 Angel Place123 Pitt Street Sydney NSW 2000Australia** | **Contact Details:****Tel: +61 2 4628 4690****Fax: +61 2 4627 5285****E-mail: info@iecex.com**[**http://www.iecex.com**](http://www.iecex.com) |

| ***Table 1 - Extensions of Scope via ExMC F-11 Declarations Post Edinburgh 2023******From 240701 to 240630*** |
| --- |
| ***Organisation*** | ***Date of Application*** | ***Scope of Application*** |
| **CESIIT**  | **2024 06 21** | **IEC 60079-11: 2023 Ed.7** |
| **CNE****CN** | **2023 12 26** | **IEC 60079-11: 2023 Ed.7****IEC 60079-25: 2020 Ed.3.0****IEC 60079-26: 2021 Ed.4****IEC 60079-30-1: 2015 Ed.1****IEC 60079-31:2022 Ed.3** |
| **CNE CN** | **2024 01 08** | **IEC 60079-5: 2022 Ed.4.1****IEC 60079-6: 2020 Ed.4.1** |
| **CSAE****GB** | **2023 07 23** | **IEC 60079-5: 2022 Ed.4.1****IEC 60079-6: 2020 Ed.4.1****IEC 60079-13: 2017 Ed.2.0****IEC 60079-29-1: 2020 Ed.2.1** |
| **CSA Group****CA** | **2023 07 20** | **IEC 60079-5: 2022 Ed.4.1****IEC 60079-6: 2020 Ed.4.1****IEC 60079-7: 2017 Ed.5.1****IEC 60079-13: 2017 Ed.2.0****IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed.4.1****IEC 60079-25: 2020 Ed.3.0****IEC 60079-29-1: 2020 Ed.2.1****IEC 60079-31:2022 Ed.3** |
| **DNV Presafe****NO** | **2023 11 24** | **IEC 60079-5: 2022 Ed.4.1** |
| **DNV PresafeNO** | **2024 02 01** | **IEC 60079-11: 2023 Ed.7** |
| **Eurofins Oy****FI** | **2024 02 01** | **IEC 60079-11: 2023 Ed.7** |
| **EUROFINSIT** | **2023 05 20**  | **IEC 60079-11: 2023 Ed.7****IEC 60079-31:2022 Ed.3** |
| **ExTC****AU**  | **2023 07 19**  | **IEC 60079-35-1: 2011 Ed.1** |
| **ExTC****AU** | **2023 11 03** | **IEC 60079-11: 2023 Ed.7** |
| **ExVeritas****GB** | **2024 01 19**  | **IEC 60079-11: 2023 Ed.7****IEC 60079-31:2022 Ed.3** |
| **FIDITASHR** | **2023 10 23** | **IEC 60079-6: 2020 Ed.4.1****IEC 60079-13: 2017 Ed.2.0****IEC/IEEE 60079-30-1: 2015 Ed.1** **IEC 62784: 2019 Ed.1.1** |
| **FIDITASHR** | **2024 04 12** | **IEC 60079-11: 2023 Ed.7** |
| **FME****GB** | **2023 07 11** | **IEC 60079-11: 2023 Ed.7** |
| **FM Approvals LLC****US** | **2023 07 11** | **IEC 60079-11: 2023 Ed.7** |
| **IBExUDE** | **2023 12 18** | **IEC 60079-11: 2023 Ed.7** |
| **IMQIT**  | **2023 03 23** | **IEC 60079-11: 2023 Ed.7** |
| **ITLIL** | **2024 06 18** | **IEC 60079-7: 2017 Ed.5.1****ExCB only** |
| **INERISFR** | **2023 10 18** | **IEC 60079-11: 2023 Ed.7** |
| **INTERTEK (ExTL)CA** | **2023 10 04** | **IEC 60079-6: 2020 Ed.4.1****IEC 60079-15: 2017 Ed.5****IEC 60079-25: 2020 Ed.3.0****IEC 60079-26:2021 Ed.4** |
| **INTERTEKGB** | **2023 07 23** | **IEC 60079-11: 2023 Ed.7** |
| **INTERTEK** **IN** | **2023 11 08** | **IEC 60079-0: 2017 Ed.7****IEC 60079-1: 2014 Ed.7****IEC 60079-6: 2020 Ed.4.1****IEC 60079-7: 2017 Ed.5.1****IEC 60079-13: 2017 Ed.2.0****IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed.4.1****IEC 60079-28: 2015 Ed.2****IEC 60079-31:2022 Ed.3** |
| **INTERTEKUS ExCB** | **2023 09 26** | **IEC 60079-5: 2022 Ed.4.1****IEC 60079-11: 2023 Ed.7** |
| **INTERTEK****US ExTL** | **2023 09 26**  | **IEC 60079-5: 2022 Ed.4.1****IEC 60079-11: 2023 Ed.7****IEC 60079-25: 2020 Ed.3.0****ISO 19880-1 Ed.1 OD 290** |
| **ITLIL** | **2023 08 23** | **IEC 60079-11: 2023 Ed.7** |
| **JExM****CN** | **2023 04 25** | **IEC 60079-11: 2023 Ed.7** |
| **KARA****IN** | **2023 08 23** | **IEC 60079-11: 2023 Ed.7****IEC 60079-25: 2020 Ed.3.0****IEC 60079-26:2021 Ed.4** |
| **KLCSIN** | **2023 08 23** | **IEC 60079-11: 2023 Ed.7****IEC 60079-25: 2020 Ed.3.0****IEC 60079-26: 2021 Ed.4** |
| **KR Hellas****PL** | **2024 05 28** | **IEC 60079-7: 2017 Ed.5.1****IEC 60079-11: 2023 Ed.7****IEC 60079-15: 2017 Ed.5****IEC 60079-18: 2017 Ed.4.1****IEC 60079-26: 2021 Ed.4****IEC 60079-31:2022 Ed.3** |
| **KSCPPL**  | **2024 03 18**  | **IEC 60079-11: 2023 Ed.7** |
| **KTL****KR** | **2023 10 25** | **IEC 60079-11: 2023 Ed.7** |
| **NEPSICN** | **2024 02 15**  | **IEC 60079-11: 2023 Ed.7** |
| **OBACPL** | **2024 04 13**  | **IEC 60079-7+ Amdt 1: 2017 Ed.5.1** |
| **QPSCA** | **2023 08 15** | **IEC 60079-26:2021 Ed.4** |
| **SGSUS** | **2024 01 16** | **IEC 60079-11: 2023 Ed.7** |
| **TestSafe****AU** | **2023 08 31** | **IEC 60079-11: 2023 Ed.7** |
| **TUVSDE**  | **2024 03 25**  | **IEC 60079-25: 2020 Ed.3.0** |
| **TUVR****DE** | **2024 02 15**  | **IEC 60079-29-1: 2020 Ed.2.1** |
| **TIISJP** | **2023 11 13** | **IEC 60079-6: 2020 Ed.4.1****IEC 60079-11: 2023 Ed.7****IEC 60079-31:2022 Ed.3** |
| **UL****US**  | **2024 06 08** | **IEC 60079-11: 2023 Ed.7** |

| **Table 2- *Scope Extensions requiring assessment and voting******From 20230701 to 20240630*** |
| --- |
| **Organisation** | **Closing date** | **Scope Extension** | **ExMC Document Numbers** |
| **Intertek Testing Services NA Ltd.,** | **20230908** | **IEC/IEEE 60079-30-1****ISO 80079-36**  | **ExMC/1973/DV** **Result of voting****ExMC/1998/RV** |
| **TIISJP** | **2023 07 17** | **IEC 60079-5,** **IEC 60079-13****IEC 60079-33** **IEC TS 60079-46** | **ExMC/1959/DV****Result of voting****ExMC/1971/RV** |
| **JExM (Formerly CHEM)****CN** | **2023 09 04** | **IEC/IEEE 60079-30-1** | **ExMC/1970/DV****Result of voting****ExMC/1997/RV** |
| **TÜV Rheinland Industrie Service GmbH (TUR)****DE** | **2023 12 18** | **IEC TS 60079-42** | **ExMC/2005/DV****Result of voting****ExMC/2017/RV** |
| **Exert Certification AS** | **2024 03 29** | **Unit 10** | **ExMC/2027/DV****Result of voting****ExMC/2049/RV** |
| **Nemko USA, Inc. (Austin)** | **2024 04 26**  | **IEC 60079-11** **IEC 60079-25** | **ExMC/2037/DV****Result of voting****ExMC/2066/RV** |
| **CCTEG Shanghai Meike Test Technology Co., Ltd/Shanghai Electric Explosion Proof Test Center of Coal Industry (SHC)****CN** | **2024 05 02** | **IEC 60079-33 Ed.1****ISO 80079-36 Ed.1****ISO 80079-37 Ed.1** | **ExMC/2038/DV****Result of voting****ExMC/2061/RV** |
| **Korea Testing Laboratory (KTL) KR,**  | **2024 05 16**  | **IEC/IEEE 60079-30-1**  | **ExMC/2048/DV****Result of voting****ExMC/2068/RV**  |

| **Table 3 – Re-assessment reports issued not containing scope extensions or requiring** **ExMC voting from July 2023** |
| --- |
| **Document No.** | **IECEx Re-Assessment Reports Issued - Title** | **Date issued** |
| **ExMC/1972/R** | **Re-assessment Report for the continued acceptance of Labtest Certification Inc an Accepted Certification Body (ExCB) and an Accepted Test Laboratory (ExTL) within the IECEx Equipment Scheme 02.** | **2023 07 17** |
| **ExMC/1991/R** | **Re-assessment Report for the continued acceptance of Intertek Testing Services NA, Inc., Plano, Texas, USA an Accepted ExTL within the IECEx Equipment Scheme 02.** | **2023 08 17** |
| **ExMC/2001/R** | **Re-assessment Report for the continued acceptance of Intertek Testing and Certification Ltd. an Accepted ExCB and ExTL within the IECEx Equipment Scheme 02.**  | **2023 09 13**  |
| **EXMC/2013/R** | **Re-assessment Report for the continued acceptance of IBExU Institut für Sicherheitstechnik GmbH an Accepted ExCB and ExTL within the IECEx Equipment Scheme 02.** | **2023 11 17** |
| **ExMC/2015/R**  | **Re-assessment Report for the continued acceptance of Korea Gas Safety Corporation, KGS, an Accepted ExCB and an Accepted ExTL within the IECEx Equipment Scheme 02 and the IECEx Certified Service Facility Scheme, 03.** | **2023 12 11** |
| **ExMC/2040/R**  | **Re-assessment Report for the continued acceptance of QPS Evaluation Services Inc.CA, an Accepted Certification Body (ExCB) and an Accepted Test Laboratory (ExTL) within the IECEx Equipment Scheme 02 and an Accepted Ex Certification Body (ExCB) in the IECEx Scheme for Certification of Personnel Competencies (CoPC) Scheme 05.** | **2024 03 14**  |
| **ExMC/2069/R** | **Re-assessment Report for the continued acceptance of SIRIM QAS International Sdn. Bhd. an Accepted ExCB Service Facilities, 03, and ExCB Personnel Scheme, 05, within the IECEx System** | **2024 05 29** |