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

**Title: Draft ExTAG Decision Sheet –** **Applicability of IEC 60079-15, especially regarding LED light sources**

**Circulated to: ExTAG – IECEx Testing and Assessment Group**

**INTRODUCTION**

This document, ExTAG/696/CD, *Draft ExTAG Decision Sheet –* *Applicability of IEC 60079-15, especially regarding LED light sources* has been prepared by Dr Martin Thedens, PTB, DE, and is issued for consideration by ExTAG.

In accordance with OD 035 this document is issued for a six week comment period.

Please submit comments on this new Draft DS using the comments table, a separate document, by –

**2023 01 02**

to

**Christine Kane**

**ExTAG Secretariat**

|  |  |
| --- | --- |
| **Address:****IECEx Secretariat****Level 33, Australia Square****264 George Street****Sydney NSW 2000****Australia** | **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) |

**COLLECTION OF IECEx / ExTAG DECISION**

|  |  |  |
| --- | --- | --- |
| **Standard:**IEC 60079-7:2015(Edition 5.0)IEC 60079-15:2010 (Edition 4.0) | **Clause: 5.3.2.5** | **Draft Decision Sheet: ExTAG/696/CD** |
| **Subject:**Applicability of IEC 60079-15, especially regarding LED light sources**Status of document:****Draft** | **Key words:*** Light-emitting diode
* LED
* Luminaire
 | **Date: 2022 11 21****Originator of original proposals:** **Date: 2022****Originator of this text**Dr Martin Thedens, PTB**TC/SC involved:** IEC/TC 31 MT 60079-7IEC/TC 31 MT 60079-15 |
| **Background**Internationally, ExCB’s apply IEC 60079-15 Edition 4 for issuing an approval for LED luminaires.**Question:**Can IEC 60079-15 Edition 4 be applied to LED luminaires with the EPL Gc?**Answer:**No.In IEC 60079-7, Edition 5 (2015), the following is listed in the table "The significance of the differences between IEC Standard, IEC 60079-7 Edition 5 (2015) (for "ec") and IEC 60079-15, Edition 4 (2010) (for "nA"):Extension Clause 5.3.2.5: Inclusion of LED as light sourceApplying requirements in IEC 60079-15, Edition 4 (2010) for LED luminaires cannot be freely interpreted and corresponding certificates cannot be issued as the LED requirements were added in IEC 60079-7, Edition 5 (2015) for the first time.Until the publication of IEC 60079-7, Edition 5 (2015), it was not possible to certify LED technology for explosive atmospheres with IEC 60079-15. With IEC 60079-7, Edition 5, the IEC TC 31 MT60079-7 has created this possibility for the first time for Type of Protection "ec" only (not for “nA”). |