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

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

**TITLE: Compilation of comments and observations on ExTAG/486/CD – Draft Revision of ExTAG Decision Sheet DS 2012/011–** **Resistance to light of elastomeric materials**

**INTRODUCTION**

This document contains the compilation of comments and originator observations received on ExTAG/486/CD – Draft Revision of ExTAG Decision Sheet DS 2012/011– Resistance to light of elastomeric materials.

As a result of comments received, and considered, Decision Sheet ExTAG DS 2012/011A has now been published.

***Please inform the Secretariat immediately of any omissions or errors at-***

[***Christine Kane***](mailto:christine.kane@iecex.com)

On behalf of Mr. Julien Gauthier

***Julien Gauthier***

***ExTAG Secretary***

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| **ExCB/**  **ExTL** | **Clause/ Sub-clause** | **Paragraph Figure/**  **Table** | **Type of**  **comment**  **General/**  **technical/**  **editorial** | **COMMENTS** | **Proposed change** | **Observation**  **(to be completed by the originator)** |
| --- | --- | --- | --- | --- | --- | --- |
| **CNEX-Global B.V.**  **NL** | **-** | **-** | **G** | **We support this draft DS** | **None** | Noted with thanks |
| **ExA HR** |  |  |  | **Ex-Agencija agrees with proposed text of ExTAG/486/CD – Resistance to light of elastomeric materials and no further comments.** |  | Noted with thanks |
| **ExTC**  **AU** |  |  |  | **ExTC would like to accept the proposed DS with no comments.** |  | Noted with thanks |
| **FME**  **GB** |  |  | G | We agree with this DS | Publish DS as drafted | Noted with thanks |
| **FMG**  **US** |  |  | ge | Support the revision to DS2012/011 as drafted. | Support the revision to DS2012/011 as drafted. | Noted with thanks |
| **ITL IL** | **26.10** |  |  | **Proposal is acceptable** | **-** | Noted with thanks |
| **Kiwa**  **NL** |  |  | **G** | **No comments** |  | Noted with thanks |
| **NANIO CCVE** |  |  | General | We support ExTAG/486/CD in general with a little editorial comment as IEC 60079-0 (Ed. 7) is mentioned in this draft it shall be added to the list of standards. | To add to the list of standards:  IEC 60079-0 (Ed. 4)  IEC 60079-0 (Ed. 5)  IEC 60079-0 (Ed. 6)  IEC 60079-0 (Ed. 7) | Not accepted  The DS is not intended to be a clarification of IEC 60079-0 (Ed 7) as the text in Edition 7 is clear and was the MT response to the original DS. The amendment to the DS was to bring the clarification for Edition 6, etc. in line with the text of Edition 7 |
| **NCC**  **BR** | **26.10** | **-** | **General** | **We agree.** | **-** | Noted with thanks |
| **NEPSI**  **CN** |  |  | **G** | **We support the draft decision sheet ExTAG/486/CD.** |  | Noted with thanks |
| **TIIS**  **JP** |  |  |  | **TIIS supports this Draft DS without comments.** |  | Noted with thanks |
| **UL**  **US** |  |  |  | **UL-USA supports the revised draft DS 486/CD.** |  | Noted with thanks |
| **UL**  **BR** |  |  |  | **ULBR supports the proposed revision** |  | Noted with thanks |
| **UL/**  **DEMKO**  **DK** |  |  | **G** | **UL Demko supports this revised Decision Sheet without any comments.** | **-** | Noted with thanks |