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

**Title: Summary of Voting results on ExMC/1442/DV Draft revision of OD 017 Drawing and documentation Guidance for IEC Ex Certification – for use by Manufacturers and ExTLs**

**Circulated to: IECEx Management Committee, ExMC**

**INTRODUCTION**

This document contains a summary of the voting results on *ExMC/1442 Draft revision of OD 017 Drawing and documentation Guidance for IEC Ex Certification – for use by Manufacturers and ExTLs*

***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) |

***Summary of Voting results on ExMC/1442/DV Draft revision of OD 017 Drawing and documentation Guidance for IEC Ex Certification – for use by Manufacturers and ExTL***

***Circulation Date: 2018 11 05***

***Closing Date: 2018 12 19 Reminders sent: Yes***

|  |  |  |
| --- | --- | --- |
| **Country** | **Response** | **Comment** |
| **AUSTRALIA** | **Yes** | See Annex A |
| **BRAZIL** | **Yes** |  |
| **CANADA** | **Yes** |  |
| **CROATIA** | **Yes** |  |
| **CZECH REPUBLIC** | **Yes** |  |
| **DENMARK** | **Yes** |  |
| **FINLAND** | **Yes** |  |
| **FRANCE** | **Yes** | See Annex A |
| **GERMANY** | **Yes** |  |
| **HUNGARY** | **Yes** |  |
| **INDIA** | **NR** |  |
| **ISRAEL** | **Yes** |  |
| **ITALY** | **Yes** |  |
| **JAPAN** | **Yes** |  |
| **MALAYSIA** | **Yes** |  |
| **NETHERLANDS** | **Yes** |  |
| **NEW ZEALAND** | **Yes** |  |
| **NORWAY** | **Yes** |  |
| **PEOPLES REPUBLIC OF CHINA** | **Yes** |  |
| **POLAND** | **Yes** |  |
| **REPUBLIC OF KOREA** | **Yes** |  |
| **ROMANIA** | **NR** |  |
| **RUSSIA** | **Yes** | See Annex A |
| **SINGAPORE** | **Yes** |  |
| **SLOVENIA** | **Yes** |  |
| **SOUTH AFRICA** | **NR** |  |
| **SPAIN** | **NR** |  |
| **SWEDEN** | **Yes** |  |
| **SWITZERLAND** | **Yes** |  |
| **TURKEY** | **Yes** |  |
| **UNITED ARAB EMIRATES** | **NR** |  |
| **UNITED KINGDOM** | **Yes** |  |
| **UNITED STATES OF AMERICA** | **Yes** |  |

|  |  |
| --- | --- |
| **Members Voting: 33****Members in favour: 28****Members against: 0****Not received: 5** | **Final Decision: Publication has been withheld and the document returned to ExTAG WG03 Convenor to take into account editorial comments/changes received.** |
| **Status on: 181219** |

###### ***Vote: Do the members agree that the revision of OD 017 Drawing and documentation Guidance for IEC Ex Certification – for use by Manufacturers and ExTLs proceed to publication***?

**Y = In favour N = Against NR = Not received Abstain**

###### **ANNEX A**

###### **AU Submitted with comment**

The Australian member body supports the document in principle and additionally has some comments to be addressed.
An attachment with comments submitted to Secretariat.

**Secretariat Response**

**Publication has been withheld and the document returned to ExTAG WG03 Convenor to take into account editorial comments/changes received.**

**FR** **Submitted with comment**

IECEx ExTAG DS 2015/017 to be withdrawn after publication considering that this draft OD017 now covers the matter of instructions (see § 4.1.20)

Also noting that new IECEx 02 does not require anymore reference to instructions in the CoC (which is still required by the current DS) - see § 8.1.3

**Secretariat Response –**

**Matter to be referred to ExTAG for final Decision**

###### **RU** **Submitted with comment**

Editorial comment to clause 4.4.2: Make a reference to IEC 60079-11 Ed 6.0:
Information sufficient to demonstrate that the ratings of the components on which the intrinsic safety depends are in accordance with IEC 60079-11 Ed. 6.0 clause 7 (e.g. technical data, spreadsheets, specifications, calculations and temperature modes of the components on which the intrinsic safety depends).

**Secretariat Response-**

**Publication has been withheld and the document returned to ExTAG WG03 Convenor to take into account editorial comments/changes received.**