

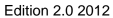
IECEX OD 031

Edition 2 2012

IECEx Operational Document

IEC System for Certification to Standards relating to Equipment for use in Explosive Atmospheres

Operational Document - A Guide for Good Working Practices for the Management of the IECEx System's Working Groups





CONTENTS

1.	Scope	. 4
2.	Background	. 4
	Guidance for Convenors of IECEx Working Groups	
a) Documents –	. 4
b)) Impact on existing document –	. 5
C)	Conduct of Working Groups –	. 5
4.	Document Control Practices for Working Group (WG) and Maintenance Tea	ım
	(MT) Convenors	. 5
Ann	ex A	. 6
Ann	ex B.	. 7



INTERNATIONAL ELECTROTECHNICAL COMMISSION

Operational document No. IECEx OD 031

Title: A Guide for Good Working Practices for the Management of the IECEx System's Working Groups.

INTRODUCTION

This IECEx Operational Document is a Guide for Good Working Practices for the Management of IECEx System's Working Groups.

Document History

Date	Summary
2008 01	Original Issue (Version 1)
2009 01	Edition 1.1 This is edition of IECEx OD 031 has been issued to take into account editorial formatting changes only. There have been no technical changes to this
2009 03	Edition 1.2 This is edition of IECEx OD 031 has been issued to take into account editorial formatting changes only. There have been no technical changes to this document
2012 02	Edition 2.0 This edition includes the reference to the Good Working Practise of IEC TC 31

Address: SAI Building IECEx 286 Sussex Street Sydney NSW 2000 Australia Tel: +61 2 8206 6000 Fax: +61 2 8206 6272

Email: chris.agius@iecex.com



Operational Document Guide for Good Working Practices for the Management of IECEx System's Working Groups.

1. Scope

This document is intended to promote a common approach:

 To the working practices, organisation and communication of Conveners and participants of IECEx Working Groups.

2. Background

Participants in the IECEx System come from a variety of countries, cultures and backgrounds. To assist in the overall transparency of the document development process, as well as the conduct of WG meetings and communication, this document is presented as an example of 'Good Working Practices'. This document is based on a similar document prepared by IEC TC 31 titled 'Committee Good Working Practices'.

The IECEx System operates within a documentation hierarchy consisting of

- Basic Rules, IECEx 01
- Rules of Procedures for each Program, e.g. IECEx 02 and IECEx 03
- Operational Manuals, e.g. IECEx OD 009 for Certified Equipment program and IECEx OD 013 for certified service facility program
 - Task orientated Operational Documents, e.g. IECEx OD 020 for sampling of Group I motors.

3. Guidance for Convenors of IECEx Working Groups

This Section covers the release and control of IECEx System documentation

a) Documents -

New or revised documents are to be prepared in a manner that is consistent with existing documented rules. WG Members are to rely on their knowledge and experience to accomplish this. It is acknowledged that the following two categories of documents exist:

- Documents of a Technical or Operational nature requiring approval by the membership
- Documents of an administrative nature that may not require approval from the membership, e.g. IECEx OD 011 (instructions on the use of the On-Line CoC system)



Documents shall as a minimum identify

- Document reference Number, assigned by the IECEx Secretariat,
- Title
- Status and stage of Document e.g. CD (Committee Draft), DV (Draft for Voting), RV (result of Voting), R (Report), Inf (Document issued for Information), CC (Compilation of Comments), Q (questionnaire or form)
- History
- Document Originator
- Date

b) Impact on existing document -

It is the responsibility of a WG, due to the outcome of their work, to determine if any changes are required to existing documents. It is the responsibility of the WG Convener to notify the originating WG Convener, when available, and the IECEx Secretariat of any required changes.

NOTE: Suggested updates of an administrative or editorial nature shall be forwarded to the originating WG for review and agreement or acceptance and to the Secretariat for publishing. More significant technical revisions shall be forwarded for voting /agreement of the Members at the Secretariat's discretion.

c) Conduct of Working Groups -

The following shall be adhered to for all work conducted through WGs:

- Progress reports are due from WG Conveners at least 1 month prior to the annual IECEx meetings
- Where meetings are held, including conference calls, a report of such shall be communicated to the WG within 6 weeks of the event.
- Sources of input into the WG work can be members of the WG and / or of Member Bodies, this input should be equally resolved within the comment resolution process.
- The co-opting of experts into the WGs, at the approval of the Convener, is permitted
- In situations where timely progress is not apparent, the Secretariat may contact the ExTAG or ExMC Chairman, as appropriate, who shall decide on the course of action. This action may include re-constitution of the WG or the appointment of a new Convener.

4. Document Control Practices for Working Group (WG) and Maintenance Team (MT) Convenors Guidance:

Guidance for convenors can be found in the following TC31 document

IEC TC31 Good Working Practice Document



(Document Number)

Working Group Identification)

(Date)

Annex A

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

Draft a	agenda for the meeting to be held in,	
Date o	of Meeting	
Samp	le Agenda below	
	Description	
ltem		Documents
1	Opening of the meeting	
2	Approval of the agenda	
3	Note the minutes/notes of the meeting held in XXX	
4	Information from the Convenor	
5	Review and complete	
6.	Redraft document implementing the above and input from experts	
7	Recommend the next stage in the progress of the documents	
8	Any other business	
9	Date and place of the next meeting	
10	Close of the meeting	

Annex B

Example Collated Comment Form

Date	Document

Member Body	Clause/ Subclause	Paragraph Figure/ Table	Type of comment General/technical/ editorial	COMMENTS	Proposed change	Observations