

An Overview about the IECEx System

Prof. Dr. Thorsten Arnhold
IECEX Chairman





IEC Family 164 countries – Global reach



82 Members

82 Affiliates



The two pillars of the IEC building



IEC

**Standard –
Generation
and
Maintenance**

**Assessment
Conformity
to relevant
Standards**

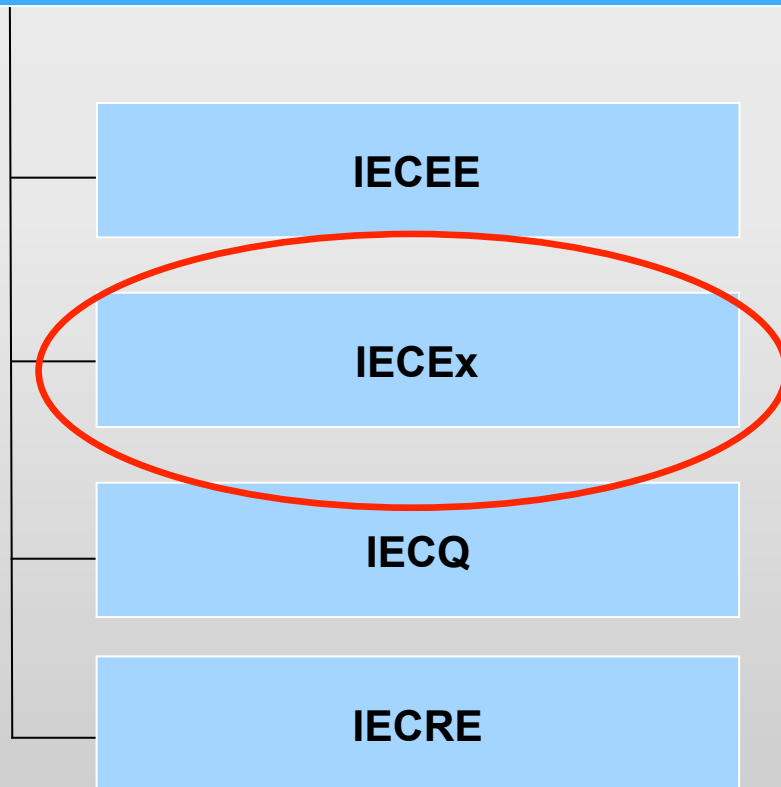




IEC Structure for conformity assessment



Conformity Assessment Board (CAB)



The IECEx vision remains unchanged since London 1996



**Rules of procedure IECEx 02 Paragraph 5.6:
The final objective of the IECEx – Certified Equipment Scheme is worldwide acceptance of one standard, one certificate and one mark.**



IECEX: Per July 2016 – 33 Member Countries

Australia	India	Russia
Brazil	Israel	Singapore
Canada	Italy	Slovenia
China	Japan	South Africa
Croatia	Republic of Korea	Spain
Czech Republic	Malaysia	Sweden
Denmark	Netherlands	Switzerland
Finland	Norway	Turkey
France	New Zealand	United Arab Emirates
Germany	Poland	United Kingdom
Hungary	Romania	United States of America





IECEX Management Committee



liament of IECEx“ administers the operation & reports to IEC CAB (2015 Christchurch New Zealand)



Important elements of the IECEx system

Ex Testing Laboratory (ExTL):

Directly or indirectly linked to a ExCB
Carries out Type test
Issues Test reports



Ex Certification Body (ExCB):

Issues IECEx – Certificates
Issues Quality Assessment Reports
Endorses IECEx Test Reports



IECEX – Assessor

Assessment of Ex CBs
Assessment of Ex TLs
Basis is ISO/IEC 17065
(former ISO/IEC Guide 65)





IECEX homepage: www.iecex.com

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

Information | Publications | Members' Area | Certificates & Licences | Meetings & Events | Contact | Home

IECEX Rules

News Release: Bulletin, Standards, Guides, Operational (OD), ExTAG Decisions, Application Forms

Minimizing IECEX ensure equipment in...
Explosion: Staple support from IECEX

Knowledge supports safety in Ex areas
Chris Agius presents at the ATEX Forum in Denmark

Preventing dust explosions
IECEX certification provides high level of protection

Change under the surface
IECEX updates its digital presence

Restricting the blaze
Thorsten Arnhold becomes IECEX Chairman

Meetings of the IECEX System 2014
The Hague, The Netherlands, 25-29 August 2014.
In 2014 the IECEX event will be organised in DEKRA and will take place in The Hague, The Netherlands.
[More info from the meeting website](#)

Quick Links
View IECEX Certificates and Licences (CoC Online)
Certification Bodies (ExCBs) - Equipment
Certification Bodies (ExCBs) - Service Facilities
Certification Bodies (ExCBs) - Certified Persons
Certification Bodies (ExCBs) - Conformity Mark
ExTAG Decision Sheets List
IEC TC31 & IECEX Meeting Schedule

Featured
Malaysia Conference presentations available
Meetings of the IECEX System 2014: The Hague The Netherlands, 25-29 August 2014
IECEX systems endorsed by UNECE
IECEX mobile apps

Information | Publications | Members | Certificates | Meetings | Contact | Copyright © IEC-IECEX 2014. All rights reserved.

Equipment Scheme				
OD 203	140501	Equipment	N	Guidance on the definition of 'manufacturer' in relation to trade agents' and 'local assemblers'
OD 035	090729	Equipment	Y	A procedure to generate, discuss, report and publish ExTAG Decision Sheets
OD 034	090326	Equipment	N	Operational Document - Guidance on the preparation of IECEX Equipment Certificates and Reports covering more than one identifiable item of equipment
OD 033	101116	Equipment	N	IECEX Operations Manual – IECEX Unit Verification Certificates
OD 026	140205	Equipment	N	Guidelines for the qualification of Lead Auditor and Auditors, in accordance with the IECEX System.
OD 025	140205	Equipment	N	Guidelines on the Management of Assessment and Surveillance programs for the assessment of Manufacturer's Quality System, in accordance with the IECEX Scheme.
OD 024	120530	Equipment	N	IECEX Rules of Procedure covering testing, or witnessing testing at a manufacturer's or user's facility
OD 021		Equipment	Y	Guidance document for the Assessment of IS equipment and Systems
OD 020		Equipment	N	Guidance for the Sampling of Group I Ex d Motors for Testing as Representative of a Range for Certification Purposes
OD 018	130801	Equipment	N	Harmonised CHECK LIST FOR TESTING AND CALIBRATION LABORATORIES ISO/IEC 17025
OD017	120510	Equipment	N	Drawing and documentation Guidance for IEC Ex Certification – for use by Manufacturers and ExTLs
OD 012		Equipment	N	ExTAG Guide for Application of Uncertainty of Measurement to conform for laboratory tests carried out under the IECEX System OD 012
OD 011-2	100729	Equipment	N	Guidance on Use of the IECEX Internet based "On-Line" Certificate of Conformity System Part 2: Creating IECEX Equipment Certificates of Conformity CoCs
OD 011-2 Special addendum	101122	Equipment	N	Special addendum to IECEX Operational Document OD 011-2
OD 010-2	120817	Equipment	Y	Operational Document - Guidance for the development, compilation, issuing and receipt of ExTRs Part 2: Procedures and guidance
OD 010-1	140912	Equipment	Y	Operational Document - Guidance for the development, compilation, issuing and receipt of ExTRs Part 1: Development and posting of blank IECEX Test Report (ExTR) Documents



IECEX consists of four schemes:

IECEX Equipment Scheme
Certification of Ex Equipment



IECEX Conformity Mark License
Scheme



IECEX Services Scheme
Certification of Ex Service Providers, eg
Repair and overhaul workshops + Install.



IECEX Certified Persons
Scheme (CoPC)
Competency to work in Ex field (New)





IECEX Certified Equipment Scheme

Type Test => ExTR



IECEX Equipment Scheme
Certification of Ex Equipment + Systems



**Site assessment of the
Manufacturers QM –
System => QAR**

IECEX “Certificate of
Conformity”



IECEX “Component
Certificate”

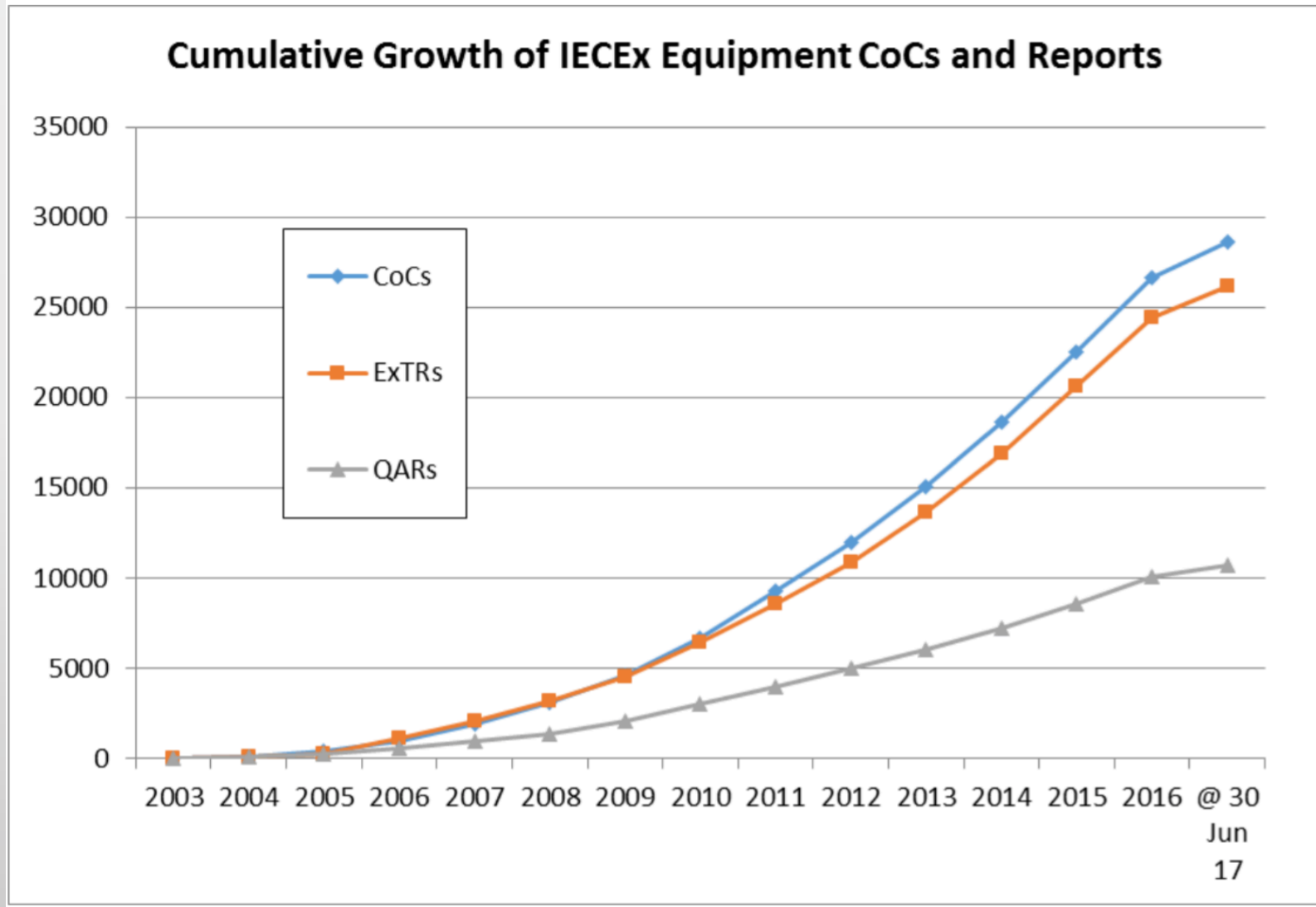


IECEX “Unit
Certificate”



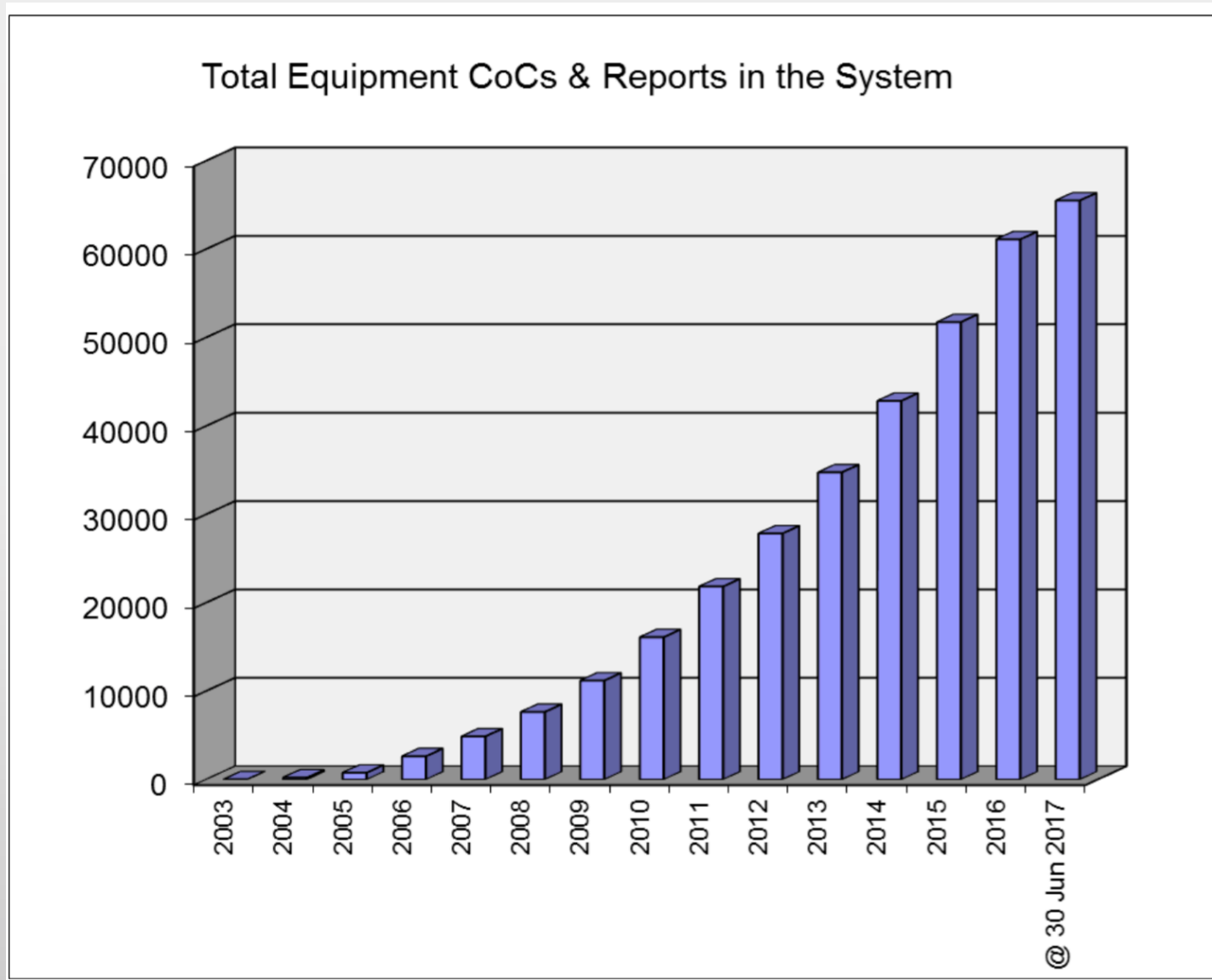


IECEX Certified Equipment Scheme Certificates & Test Reports



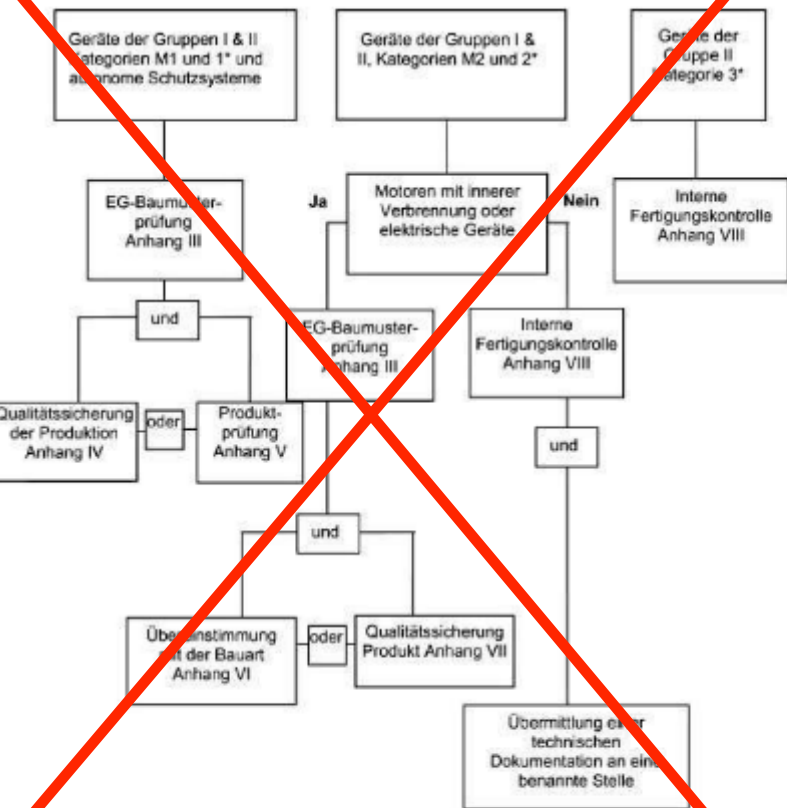


IECEX Certified Equipment Scheme Certificates & Test Reports



Overview: IECEx conformity assessment for Non-electrical equipment

IECEx Equipment Scheme



Ignition risk analysis

Typprüfung => ExTR



IECEx Equipment Scheme
Zertifizierung der Ex Geräte + Systeme



Site assessment of the
Manufacturers QM –
System => QAR

IECEx “Certificate of
Conformity”



IECEx “Component
Certificate”



IECEx “Unit
Certificate”



For all EPL (a,b and c) there is an obligation to type tests/ ignition source analysis and site assessments of the QM systems carried out by IECEx CBs and TLs

Part OD 280: Guide to certification of non – electrical equipment



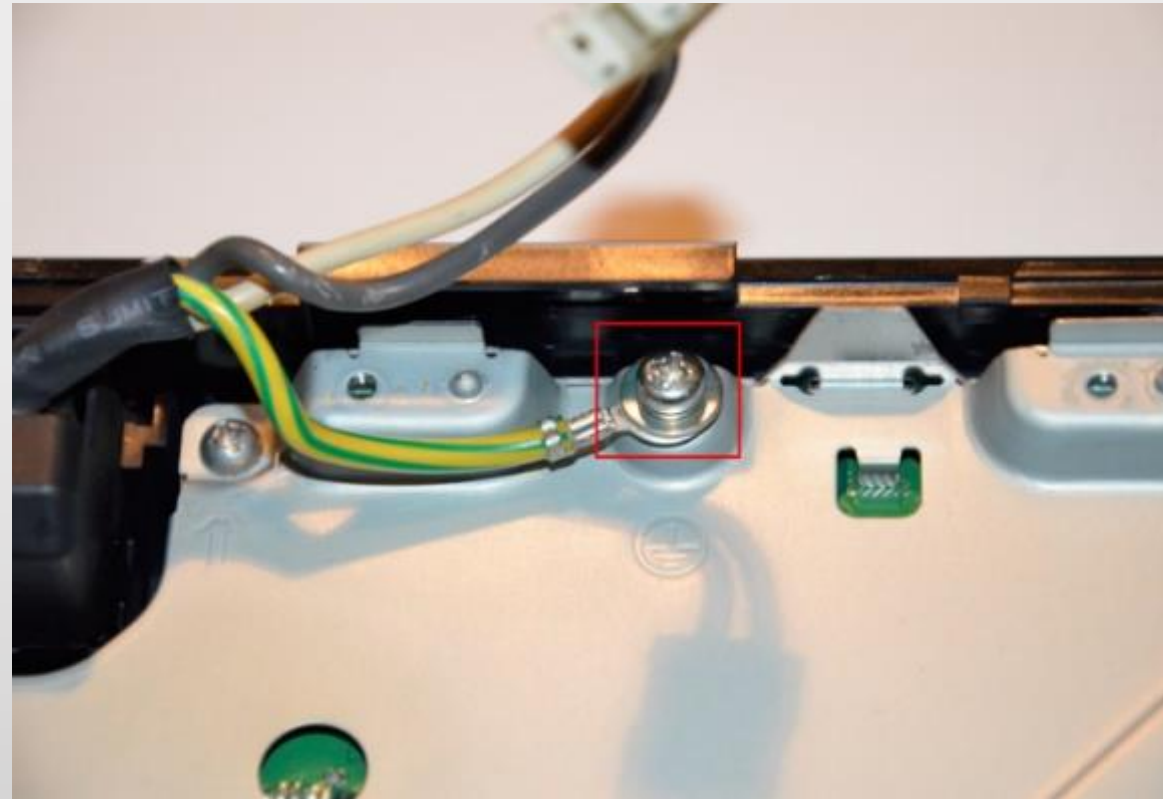
**If applicable and necessary type tests
should be conducted by the IECEx - Test Labs**

**Each analysis is evaluated by teams consisting of experts from the
manufacturers and IECEx - Certification Bodies and Test Labs**

Draft OD 005-3-Part 3: Supplementary requirements for non-electrical...

ISO/IEC 80079 – 34: Explosive atmospheres-
part 34:Application of quality systems for
equipment manufacturers is the basis
document

Additional requirements for the Quality
Assurance during the manufacturing process
of non – electrical components critical for the
explosion protection of the equipment





IECEX consists of four schemes:

IECEX Equipment Scheme
Certification of Ex Equipment



IECEX Conformity Mark License
Scheme



IECEX Services Scheme
Certification of Ex Service Providers, eg
Repair and overhaul workshops + Install.



IECEX Certified Persons
Scheme (CoPC)
Competency to work in Ex field (New)





IECEX Service Facility Scheme



Basic standard: IEC 60079-19 Repair & Overhaul



Basic question: Does the repair workshop fulfil the requirement of this standard

IEC 60079 – 19 requires that the repair facility....



...operate a
QM -system



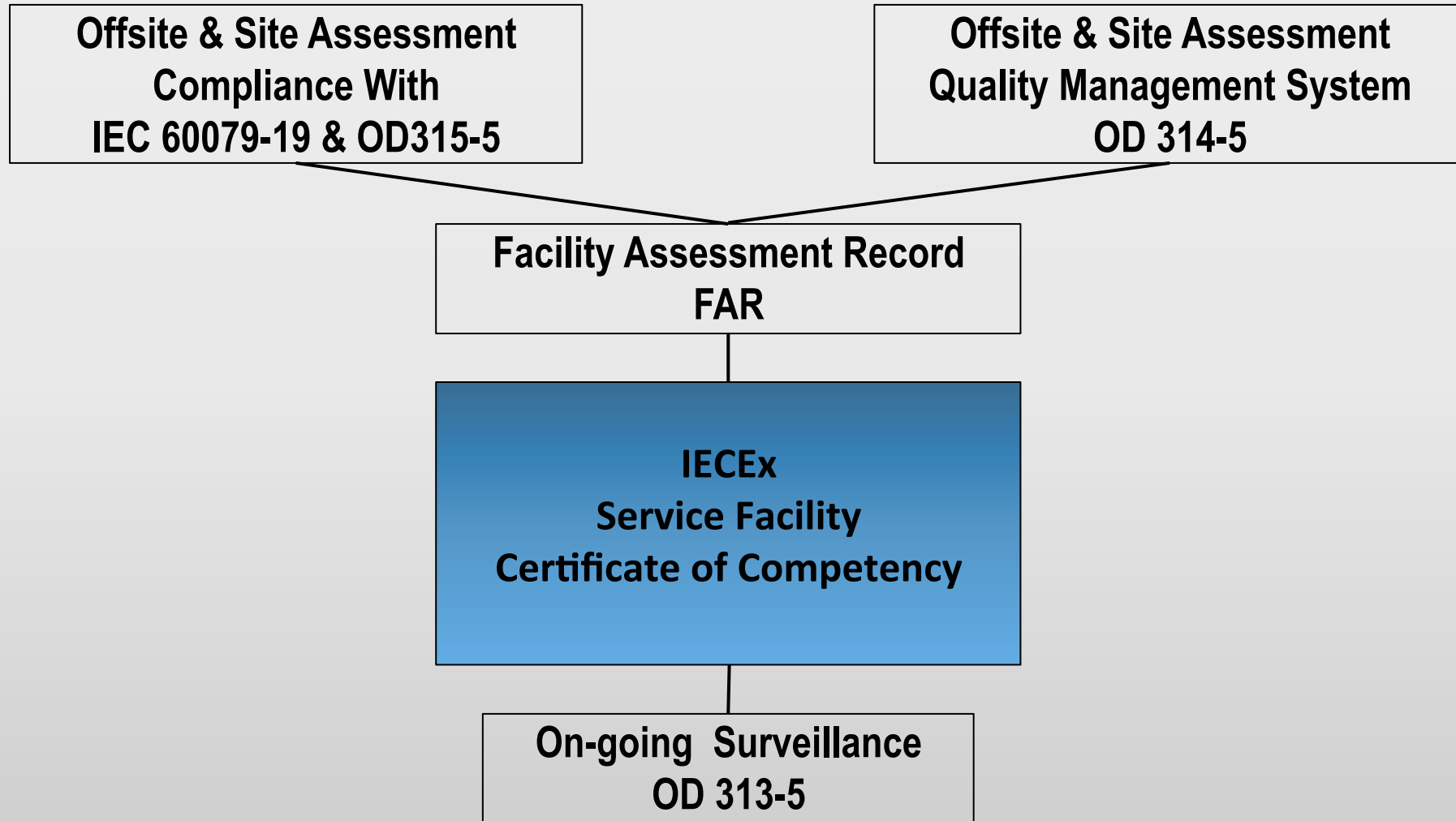
...appoint a res-
ponsible person



...have adequate
repair and overhaul
facilities



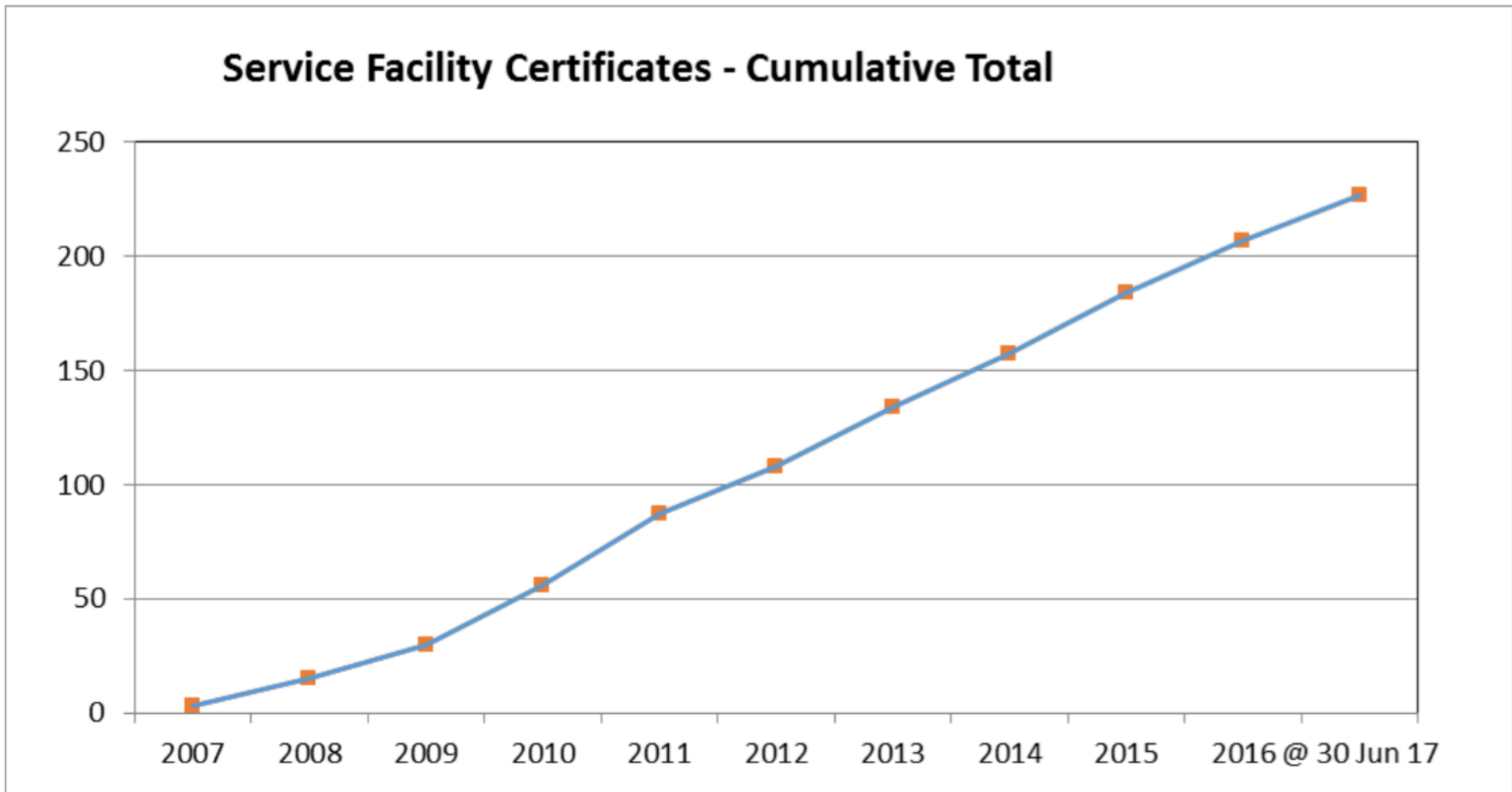
Certification procedure for IECEx repair facilities





IECEX Service Facility Scheme

Service Facility Certificates - Cumulative Total





IECEX Service Facility Scheme – next steps

Equipment Selection



Installation & Initial Inspection



Inspection & Maintenance





IECEX consists of four schemes:

IECEX Equipment Scheme
Certification of Ex Equipment



IECEX Conformity Mark License
Scheme



IECEX Services Scheme
Certification of Ex Service Providers, eg
Repair and overhaul workshops + Install.



IECEX Certified Persons
Scheme (CoPC)
Competency to work in Ex field (New)



Lack of Competence in hazardous areas: some examples



Lack of Competence in hazardous areas: the consequences



What is competence?



Knowledge

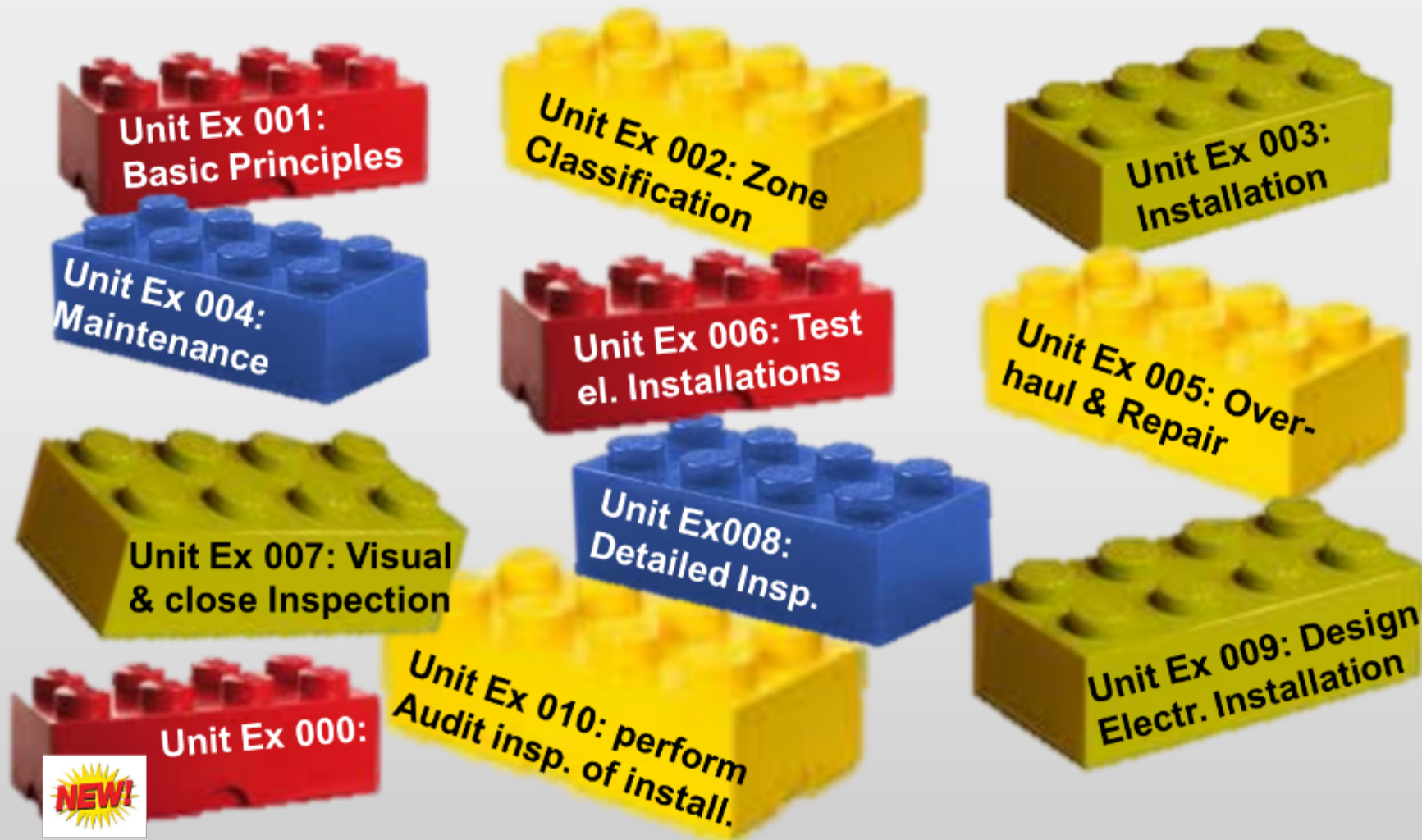


Acquired skills



Tasks duties and responsibilities

Ex Units of competence





Certification Process

Appropriate Mix of competences to be certified



Ex CB examines:

Knowledge

Skills

Experience

Surveillance – Re Assessment



Combination of written & practical examination

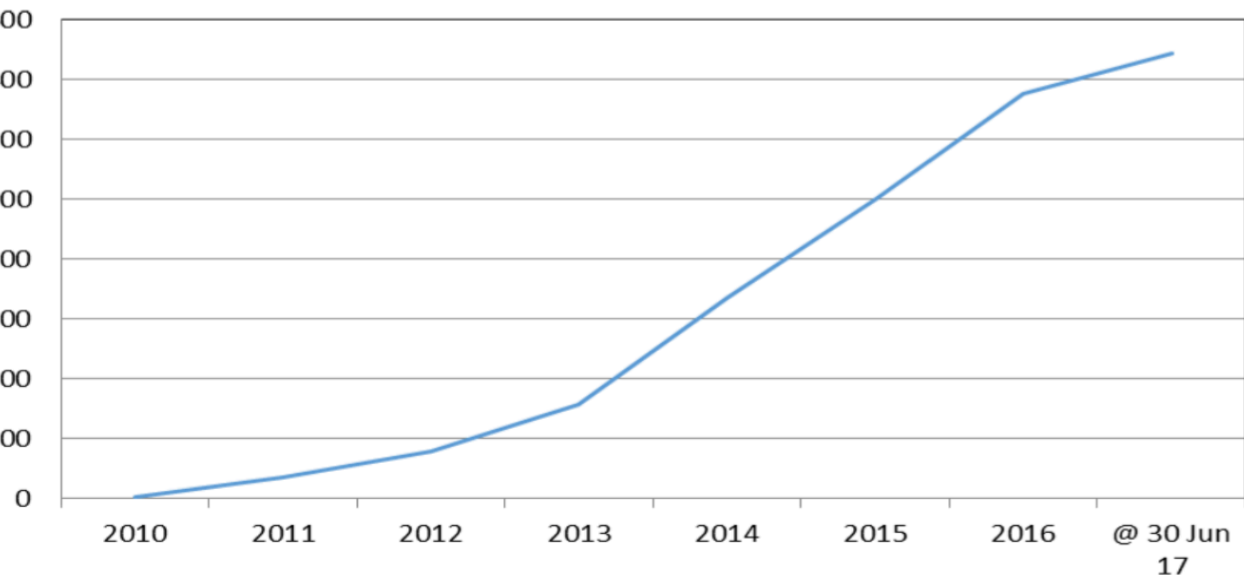


Performance assessment bays for the Unit Ex 003, Ex 007, Ex 008



IECEX Certified Personal Scheme

Certified Personnel Scheme - Cumulative Total





CERTIFICATE OF RECOGNITION

IECEX Recognised Training Provider Program

This is to confirm that

R. STAHL Schaltgeräte GmbH

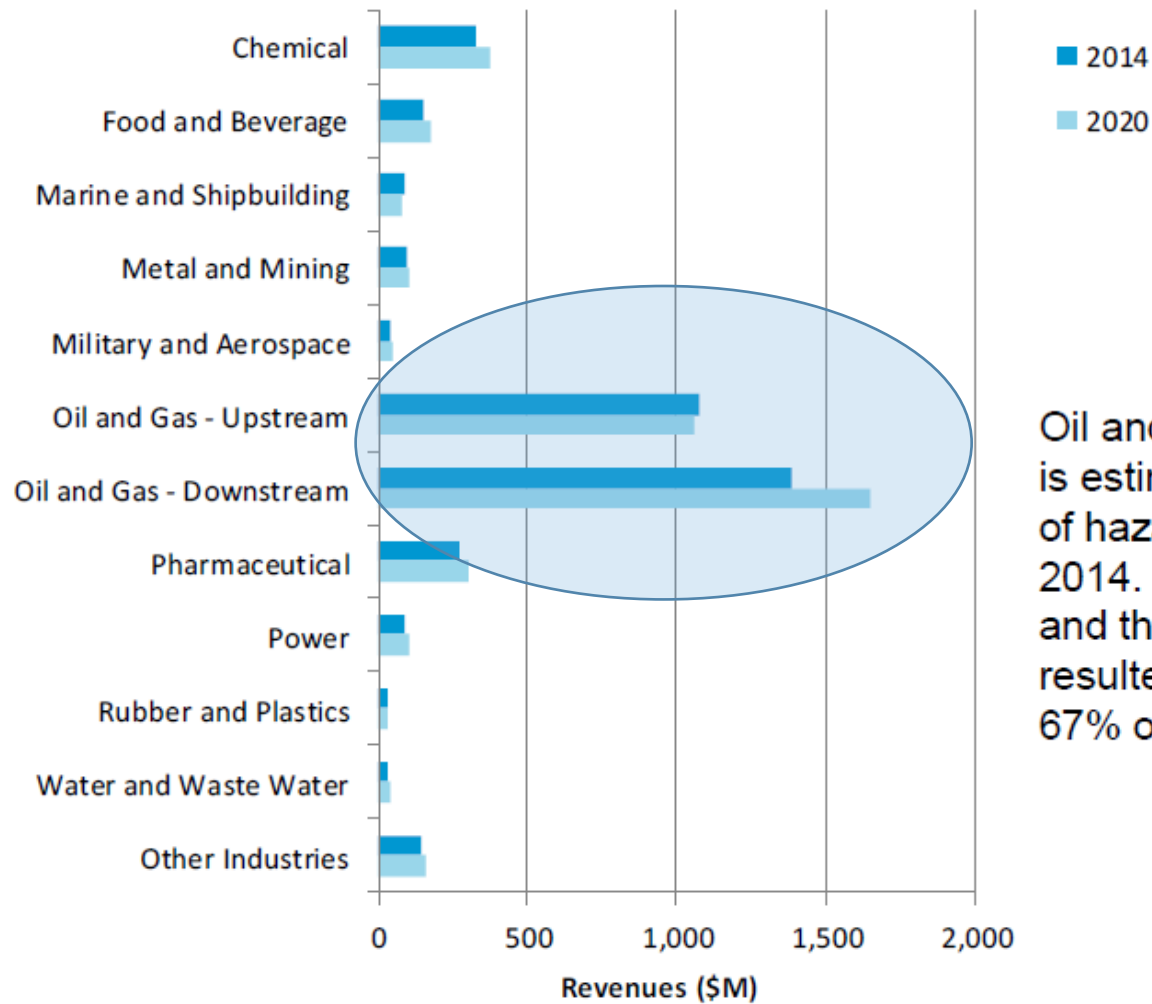
has been recognised in accordance with
IECEX System Rules and IECEX OD 521 Procedures



A handwritten signature in black ink, appearing to read 'C. Agius'.

Chris Agius
Executive Secretary IECEX
September 2015

The market for hazardous area equipment by product type: World
2014 and 2020



Oil and gas (up-stream and down-stream) is estimated to have accounted for 66.4% of hazardous area equipment revenues in 2014. Despite the rapid fall in oil prices and the cuts in capital expenditure that resulted, this is forecast to still account for 67% of revenues by 2020.

Data issued: February 2016
Source: IHS



IECEX Certificates & Test Reports

Absolut von 2014 - 2016

