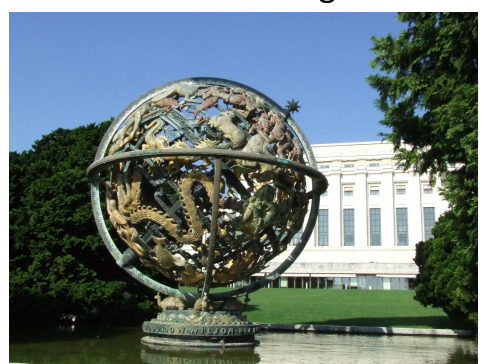
The UNECE Sectoral Initiative on Equipment for Explosive Environments

A global legislative framework for Explosion Protection

The comprehensive approach of the UNECE Model L Regulation





Why is the UN here?

- The UN aims at protecting the safety of workers, citizens, consumers: Repeated testing means that safe and reliable equipment is unaffordable for countries that need it the most
- The UN promotes the participation of developing countries and countries in transition in international trade: Barriers to trade are lost opportunities for our membership

About UNECE Where we work Open UNECE Our work Themes Publications Events Media

UNECE

INFO

ABOUT UNECE / MISSION

About UNECE

- Executive Secretary
- > Chair
- > Mission
- Organizational Structure
- > Secretariat
- Executive Committee (EXCOM)

Commission

Legal Instruments

Memoranda of Understanding (MoUs)

>Work With Us

Mission

The United Nations Economic Commission for Europe (UNECE) was set up in 1947 by ECOSOC. It is one of five regional commissions of the United Nations. The others are the:

- Economic Commission for Africa (ECA),
- Economic and Social Commission for Asia and the Pacific (ESCAP),
- Economic Commission for Latin America and the Caribbean (ECLAC),
- Economic and Social Commission for Western Asia. (ESCWA).



UNECE's major aim is to promote pan-European economic integration. To do so, it brings together 56 countries located in the European Union, non-EU Western and Eastern Europe, South-East Europe and Commonwealth of Independent States (CIS) and North America. All these countries dialogue and cooperate under the aegis of UNECE on economic and sectoral issues. However, all interested United Nations member States may participate in the work of UNECE. Over 70 international professional organizations and other non-governmental organizations take part in UNECE activities.

UNECE's terms of reference have been defined by ECOSOC.

UNECE: A bit of history

- Created in 1947
- Original mission: To assist in the reconstruction and economic development of post-war Europe
- UNECE was an important bridge between the two sides of the Iron Curtain: this is why many technical issues are discussed here
- Since the end of the cold war: integration of the newly formed
 Central and Eastern European countries into the world economy
- Many UNECE deliverables are developed by top worldwide experts and have global relevance

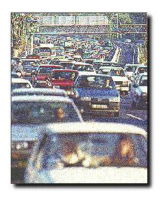


70

60

50

UNECE Work Areas



Transport



Sustainable energy



Economic cooperation



Housing



Trade



Environmental policy



Jan Mar May Jul Sep Nov

Forests & timber

Media

Publications

WORKING PARTY ON REGULATORY COOPERATION AND

3			1			
About UNECE	Our work	Themes	Where we work	Open UNECE	Ev	
UNECE TRADE STANDARDIZATION F	PROGRAMME POLICIES (WP.6) /		MITTEE ON TRADE CAPAC	CITY AND STANDARDS	S /	
Trade Program	ıme	About	WP6			
WP.6		The UNECE Working Party on Regulatory Cooperation a for dialogue among regulators and policy makers. The including technical regulations, standardization, confor surveillance and risk management.				
About WP6						
Recommendations						
>Areas of Work		The Working Party makes recommendations that prom safety of consumers and workers, and preserve our na unnecessary barriers to trade and investment. They are				
Sessions						
>Ongoing Initiat	ives	the UNECE	member States and	beyond.		
√Sectoral Initiati	ves	Who takes	s part in our meetin	gs and in the dev	elop	
Telecom (SIT)		governmental authorities intergovernmental organizations				
Earth-moving Machinery (SIEMM) Equipment for Explosive Environments (SIEEE)		 intergovernmental organizations business associations and private firms standards-setting organizations certification bodies 				
Publications		 international schemes for conformity assessment civil society 				
Useful Links		• consum	ner organizations			

About WP6

The UNECE Working Party on Regulatory Cooperation and Standardization Policies (WP.6) is a forum for dialogue among regulators and policy makers. The participants discuss a wide range of issues, including technical regulations, standardization, conformity assessment, metrology, market surveillance and risk management.

Events

The Working Party makes recommendations that promote regulatory policies to protect the health and safety of consumers and workers, and preserve our natural environment, without creating unnecessary barriers to trade and investment. They are non-binding, and are widely implemented in the UNECE member States and beyond.

Who takes part in our meetings and in the development of the recommendations?

- governmental authorities
- · intergovernmental organizations
- business associations and private firms

- standards-setting organizations
- certification bodies
- test houses
- international schemes for conformity assessment
- civil society
- consumer organizations

Downloads:



UNECE Working Party on Regulatory Cooperation and Standardization Policies (WP. 6)

What we are:

- Intergovernmental body
- Participation by: authorities, regional & int'l organizations, business, standards-setting bodies, certification bodies, test houses, civil society
- 1970 2015: 45 years

Our mandate:

Forum for dialogue on: ✓ Standardization ✓ Technical regulations ✓ Conformity assessment ✓ Accreditation ✓ Metrology ✓ Market surveillance

Our activities:

- Share info & best practice
- Capacity-building
- Develop and maintain a set of recommendations
- Implement a set of initiatives on specific industrial sectors



WP. 6 Main areas of work

Sectoral initiatives:

- Develop a common regulatory framework in specific sectors
- So far: Telecommunications, Earth-moving equipment, ExEquipment, Pipeline Safety

Market surveillance:

- Develop and share best practice/Recommendations
- New recommendation on "Market Surveillance Policies"
- Develop a common terminology
- Advisory services/technical assistance
- Worldwide database of market surveillance authorities

Risk Management:

- Best practice/Recommendation on using risk management tools in developing and implementing regulations
- 2 Recommendations on "Crisis Management" and "Risk management in Regulatory systems"
- Book on "Risk Management in Regulatory Systems"
- Participation in the work of the ISO 31004



WP.6 works towards better and convergent regulations

- In sectors of high concern
- Governments define "common regulatory objectives" i.e. they define legitimate government concerns (public health, safety, protection of the environment, interoperability, etc)
- And agree on how to reach them
- By reference to international standards
- Specifying:
 - how compliance is assessed
 - which conformity assessment bodies are recognized competent,
 - what competence criteria are to be fulfilled

About UNECE

Our work

Themes

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Open UNECE

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TRADE PROGRAMME UNECE

STEERING COMMITTEE ON TRADE CAPACITY AND STANDARDS / WORKING PARTY ON REGULATORY COOPERATION AND

STANDARDIZATION POLICIES (WP.6) / RECOMMENDATIONS

Trade Programme

WP.6

About WP6

Recommendations

Areas of Work

Education on Standardization

Regulatory Cooperation

Risk Management in Regulatory Frameworks

Standards and Norms

Standards for DRR

Market Surveillance

Conformity Assessment

Metrology



Recommendations

Sixteen UNECE recommendations have been adopted by the Working Party^{1/} since 1970 to address standardization and regulatory issues. They set out good practice regarding:

- Regulatory cooperation
- Metrology
- Standards and Norms
- · Conformity assessment
- Market surveillance

These recommendations are not binding and do not aim at rigidly aligning technical regulations across countries. Through these recommendations, the Working Party encourages rule makers to base their regulations on international standards to provide a common denominator to the norms that apply in different markets. It also seeks to promote agreements that enhance cooperation and mutual confidence in the technical competence, reliability and impartiality of other national bodies and institutions.

1/ The Working Party on Regulatory Cooperation and Standardization Policies had several predecessor bodies: Group of Government Officials Responsible for Standardization Policies; Working Party on Technical Harmonization and Standardization Policies

Download recommendations:

L. International Model for Technical Harmonization Based on Good Regulatory Practice for the Preparation, Adoption and Application of Technical Regulations via the Use of International Standards ENG FRE RUS RUS





UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE

Recommendations on regulatory cooperation and standardization policies

Working Party on Regulatory Cooperation and Standardization Policies

Recommendati on Regulatory Coand Standardizati

LINITED NATIONS ECONOMIC COMMISSION

International Model for Technical Harmonization **Based on Good Regulatory Practice for the** Preparation, Adoption and Application of Technical Regulations via the Use of International Standards12

13. Where harmonization is considered useful by interested countries, the "International Model" provides practical steps aimed at facilitating and accelerating the harmonization of technical regulations by agreeing on Common Regulatory Objectives (CROs) for applicable products or product areas (sectors).



Recommendation L

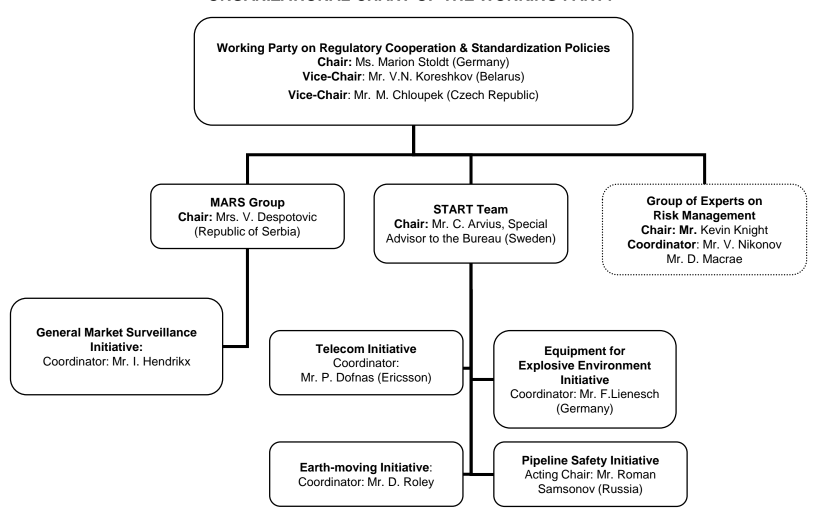
- Tabled for revision in November 2015
- A set of tools
- Countries can use to harmonize their technical regulations and regulatory systems in any sector at a regional or global level
- It has also been used to harmonize regulations in all sectors between two countries or within a customs union
- Builds on the principles of the WTO TBT Agreement but goes further

In practice:

- Authorities decide to work together on a specific sector
- They agree on CROs
- They transpose the CROs into national technical regulations
- Then, when products have been assessed in the exporting country as compliant with the CROs they can automatically be sold in other markets with no further assessment.



ORGANIZATIONAL CHART OF THE WORKING PARTY



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About UNECE	Our work	Themes	Where we work	Open UNECE	Events	Publications	Media
UNECE TRADE STANDARDIZATION I	POLICIES (WP.6)		ITTEE ON TRADE CAPAC ATIVES / EQUIPMENT				ATORY COOPERATION AN
Trade Program	nme	Equip	ment for Ex	plosive En	vironmo	ents (SIEEE	=)
WP.6		Backgrour	nd information and	current status:			
About WP6		Explosions in offshore facilities, on vessels or in mines, refineries, chemical plants or mills entail high risks for individuals and the natural environment. Equipment used in explosive environments must therefore have a high level of safety.					
Recommendations							
√Areas of Work		The initiation	ve to develop commo	on regulations in th	nis specific sec	tor was based on	the international
Education on S	tandardization	Important of	locuments:	It was launched in	~ 2006 with ~	viou to dovolonin	a Common
Regulatory Coo	peration	New Cour	ntry Survey 2013 EN	G. <mark>⊸</mark>			
Risk Management in Regulatory Frameworks		 Terms of reference of the SIEEE Latest progress report (ECE/TRADE/C/WP.6/2014/8) ENG ENG And corrigendum 					
Standards and	Norms	Country survey 2008 ENG FRE RUS RUS P					
Standards for D	DRR	• CROs English 足 (Official) Unofficial translations: Arabic 足 French 足 Portuguese 足 Russian 足 Spanish 足				panish <u>尸</u>	
Market Surveill	ance	 Guideline ENG A Compara directive a Press rele 	s for Market Surveill FRE A, RUS A tive analysis of the E and Russian regulato eases	lance of Equipmer x-CROs 🔑 (compa	nt for Explosion	ve Environments	(Hazardous Locations Ex system, the ATEX
		 Decem 	nber 2009				

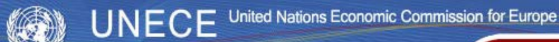
• March 2011

• September 2011



Sector Initiative on Equipment for Explosive Environments (SIEEE) **Status Report:**

- Kick off meeting 2007 in Geneva Presentations of the various systems, Questionnaire
- 2008 Geneva Preparation of the Terms of Reference
- 2009 Geneva Presentation of the Common Regulatory Objectives
- 2010 Berlin Presentation of the Workshop-Concept
- 2011 Split Presentation of various Regulation Systems and Market Surveillance Aspects
- 2012 Dubai First Workshop and at PCIC (Prague) a joint UNECE-IECEx-Paper
- 2013 Fortaleza Update Questionnaire (Translation Spanish and Portuguese) and the EU-Russia Industrialists' Round Table (IRT)
- 2014 Kuala Lumpur

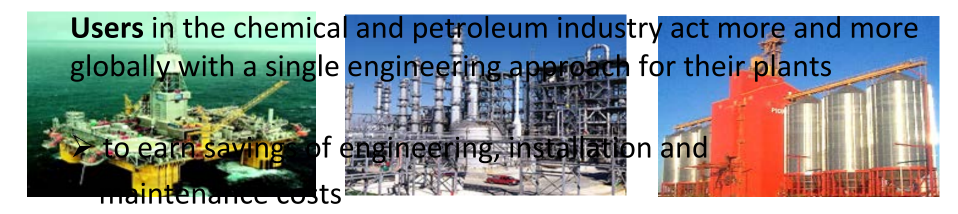








Interest of the Industry using Ex-Products



to buy the equipment in a larger number and to get a better price per piece from the global competition ls ti indency are do

which require special engineering for the plants from country to country.



Interest of the Industry manufacturing Ex-Products

Manufacturers want to sell and manufacture their products

- Without additional national differences for the product and delays to the market
- in accordance to one global standard (IEC / ISO)
- > without double-testing of their product
- > without formal restrictions to place it on the market

Barriers against this tendency are domestic rules and regulations which require special differences for the product from country to country.

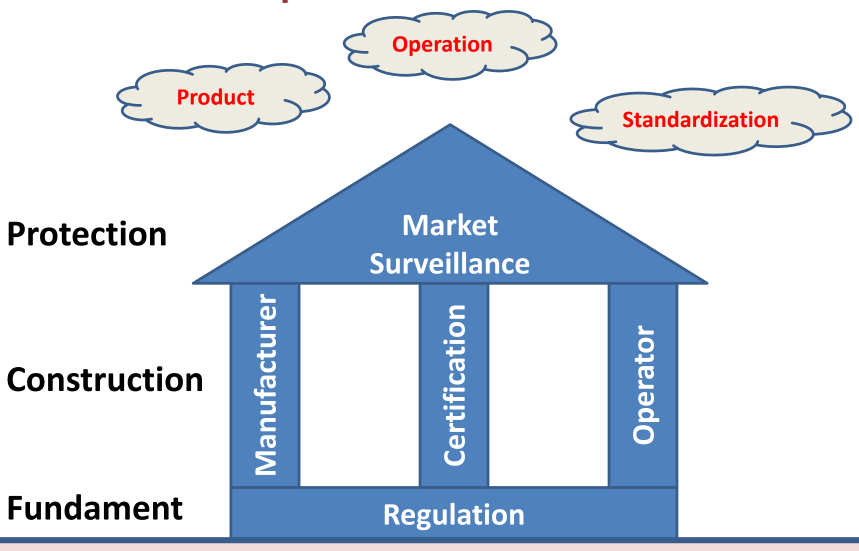
(EXPLOSION PROOF



UNECE United Nations Economic Commission for Europe

Principal of Ex-Business

1. Introduction



Knowledge, Research, Development



History/Structure

	National	European	International	
Regulation	Up to the seventies	"Old" "New" Approach	Common Regulatory Objectives (CRO)?	
Standardi- zation	DIN DKE	CEN Cenelec	ISO IEC	
Certification	Product	Product Product + Production	Product Installation + Maintenance Production Repair	

Some basics of Ex-Equipment

Levels
Certification
by
Third Party

Very High risk	High risk	Normal risk
Zone 0	Zone 1	Zone 2
Yes	Yes	Yes/No
163	163	<u>163</u> /110



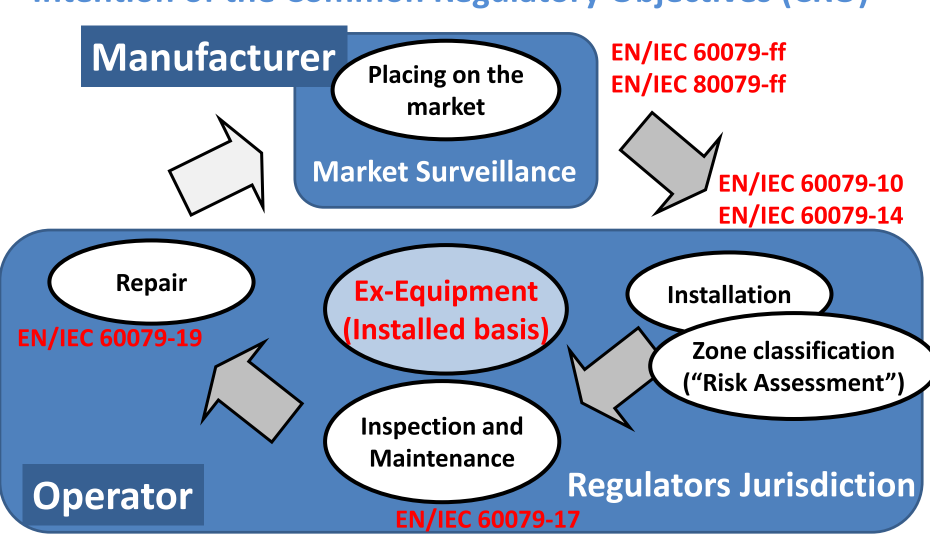
Intention of the Common Regulatory Objectives (CRO)

White paper approach

- to cover comprehensively all relevant issues in order to achieve a globally accepted safety level
- ➤ to provide a global "Best Practice" model as template for national regulation
- Focus to the main objectives
 - Easy to understand
 - Open for national modifications
- > Specify the distributed roles and related responsibilities of the involved parties:
 - Regulator
 - Market Surveillance
 - Certification Body
 - Manufacturer
 - End user/Operator
- > Open for ongoing maintenance and modification



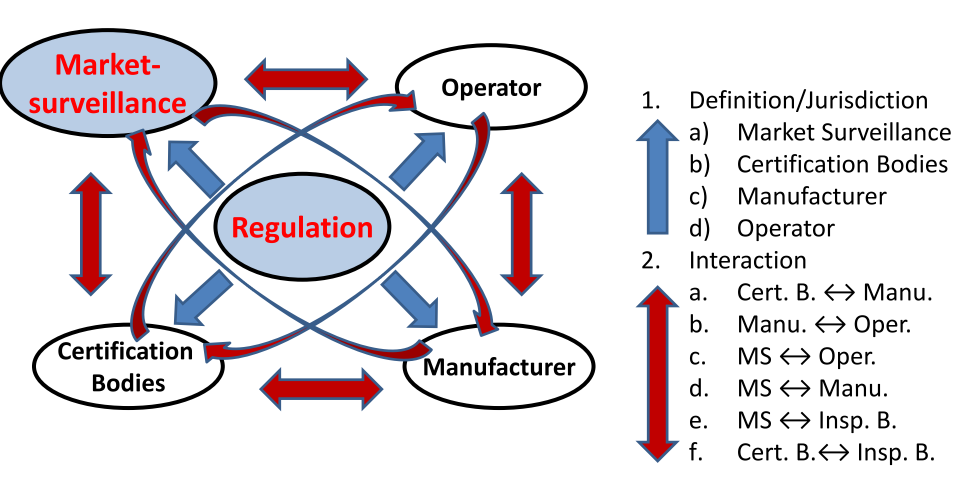
Intention of the Common Regulatory Objectives (CRO)



Life cycle approach



Interaction/Relationship within the SIEEE-System





CRO Part 1: Requirement for the equipment Placing on the market

- » Elimination of possible ignition sources in accordance to intended use of the equipment, typical ignition sources are:
 - » Hot surfaces
 - » Electrical sparks
 - » Mechanical sparks
 - » Electrostatic

13 Ignition sources

- » Validated protection concepts ("Types of Protection") have to be applied IEC/ISO 60079-"X" / 80079-"X"
- » Instructions (manual) about the intended use, installation and repair IEC/ISO 60079-"X" / 80079-"X"
- » Conformity assessment procedure in accordance to an international certification scheme such as IECEx (IECEx procedure can be seen as a reference) IECEx-02



CRO Part 2: Safe use of the equipment

- » Classification of the explosive substances in accordance to:
 - » Ignition Temperature
 - » Explosions Groups (Ignition Energy)

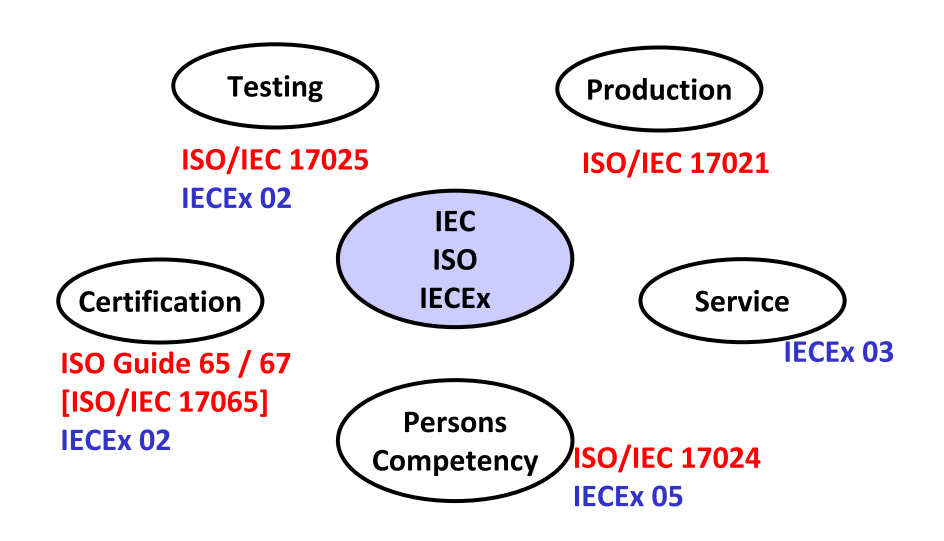
Ex d e IIC T3 Gb

- » IEC-Zone Classification Concept (Zones for Gas and Dust) with the applicable Equipment Protection Levels IEC 60079 -10
- » The equipment and its installation need to be inspected and maintained IEC 60079 -14, -17,-19
- » Requirements for the competency of persons (selection, installation, use of the equipment) IECEx-05
- » Requirements for service facilities (e.g. repair workshops) IECEx-03
- » The Explosion risk assessment of an individual plant needs to be documented in the "Explosion Protection Document"



UNECE United Nations Economic Commission for Europe

CRO Part 1 and 2:



2. Common Regulatory Objectives



CRO Part 3: Standards reference list

- » Accepted Standards (ISO/IEC) are listed in an annex to the regulation (State of the Art)
- » The standards has to be accepted by a Standard Acceptance Group
- » After the acceptance the Standards can be applied by manufacturers and end users to show compliance with the regulation
- » All countries which have implemented the Regulation enjoy the advantages like barrier free trade of explosion protected equipment and equal conditions for operating a plant bearing explosion risks



CRO Part 4: Conformity assessment bodies

- » The accreditation body has to be a member of ILAC/IAF
- » The accreditation of
 - » Conformity Assessment Bodies
 - » Test Laboratories has to follow the applicable ISO/IEC-Standards
- » One member of the assessor team needs competence in the field of explosion protection (see e.g. the list of approved IECEx assessors).
- » Procedures and Rules of the IEC Conformity Assessment System IECEx is to take as a reference for conformity assessment



CRO Part 5: Steering Committee

- » An Explosion Protection Steering Committee is to formed and operated under the umbrella of UNECE WP.6 (ExSC) to monitor the application experiences
- » All member having implemented the CROs can participate in the Explosion Steering Committee (ExSC)
- » ExSC notifies the members of the Standard Acceptance Group
- » Observers like
 - » Standardization Organization (IEC/ISO)
 - » Market Surveillance
 - » IECEx
 - are also invited to attend the meetings



CRO Part 6: Market surveillance

- » A Market Surveillance network specialized in Ex-Equipment is to be formed and operated (UNECE-ExMars)
- » For critical non-conformance of Ex-Equipment an Alert-System is necessary

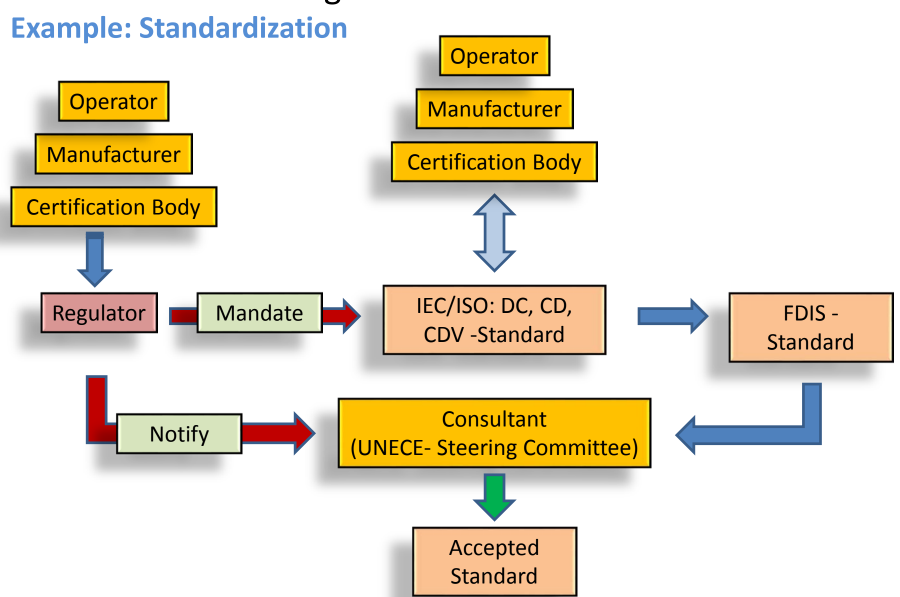
Ex - Market Surveillance Concept based on the general concept of the "MARS" Group

Strategy:

- Developing a general procedure for market surveillance (GMSP)
- Increasing cooperation with stakeholders and sharing the work of Market Surveillance internationally
- Increasing the visibility of Market Surveillance to the outside world



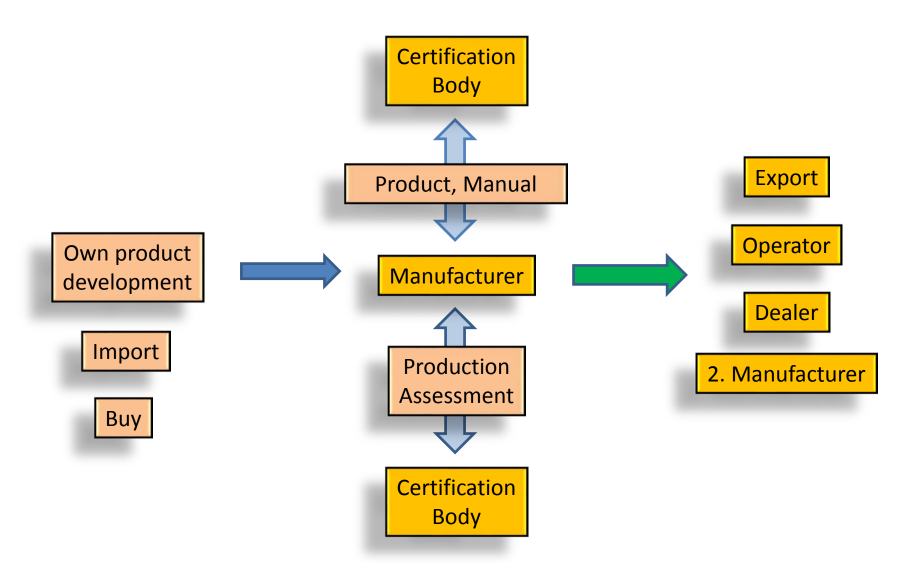
Procedure for the Regulation





Procedure for Manufacturer

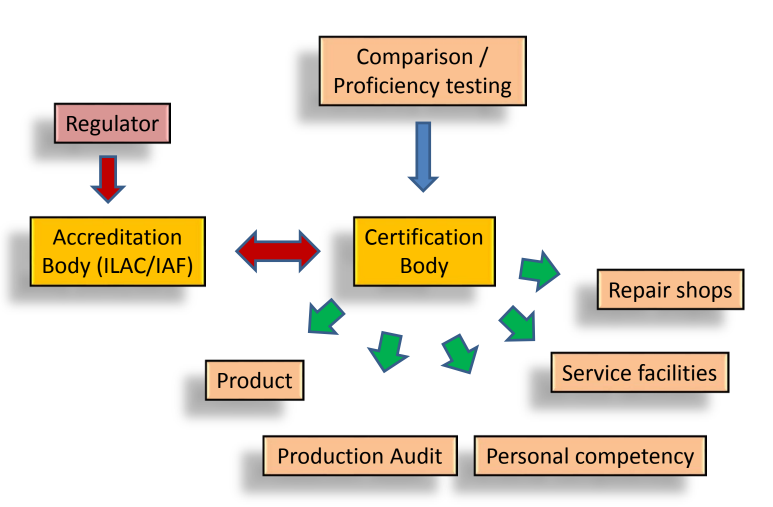
Example: placing on the market





Procedure for Certification Bodies

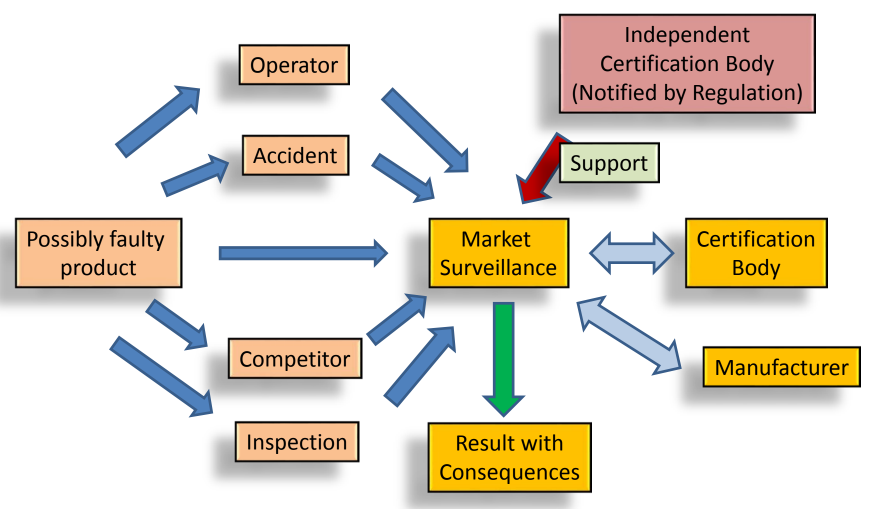
Examples: Accreditation





Procedure for Ex-market surveillance (Ex-GMSP)

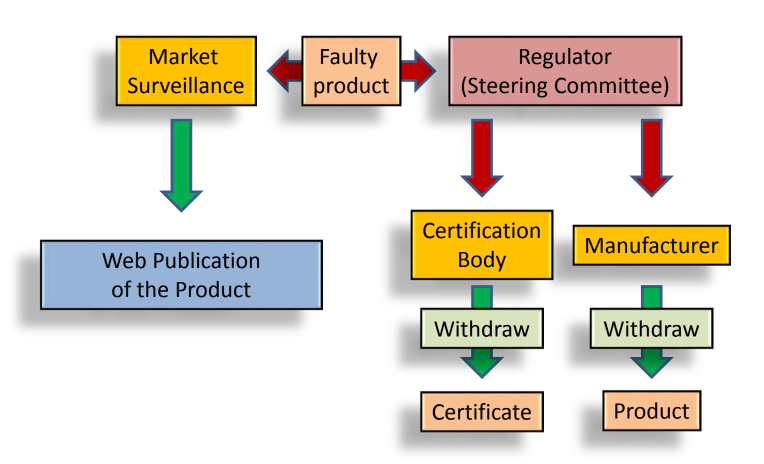
Example: Possibly faulty product





Procedure for Ex-market surveillance (Ex-GMSP)

Example: Alert System, Arbitration board,...





Guidelines for the Ex-Market Surveillance

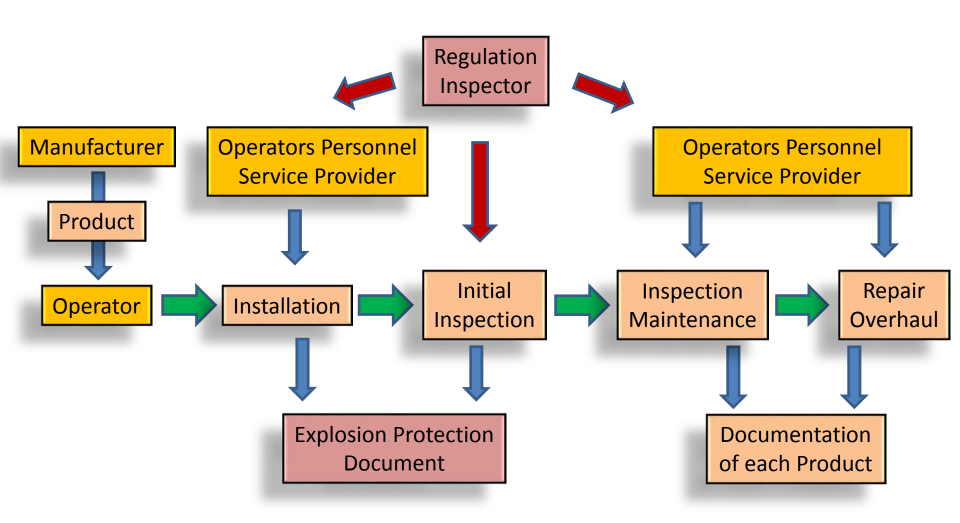
Contents:

- Introduction:
- Actions of the MS
 - 2.1 Pro Active
 - 2.2 Reactive
- 3. Cooperation and Exchange of Experience (with other stakeholder)
 - 3.1 Internet-Platform
 - 3.2 Arbitration Board
 - 3.3 Alert-System
- Definition of Ex-Products and the boundary conditions
 - 4.1 Zone Concept (Essential Requirements)
 - 4.2 Types of Protection (Applicable Standards)
- Explanation of the objectives of the surveillance activities (Compliance Criteria)
 - 5.1 Labeling and Conformity Declaration
 - 5.2 Manual
 - 5.3 Technical Inspection
- List of References 6.



Procedure for Operators

Examples: Operation of a plant, Maintenance, Repair, Training, ...





The workshop idea: Regulators Dialogue Group

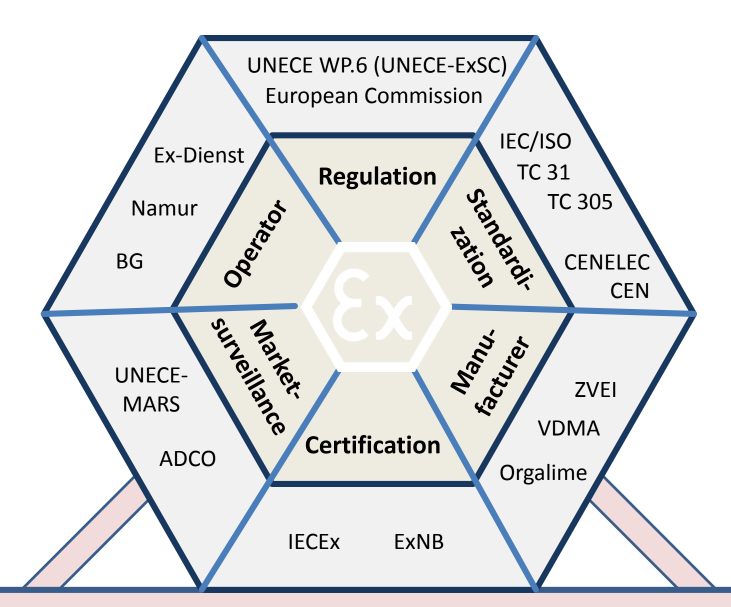


Outputs:

- Comprehensive description of the methodology of the system
- Guidance documents for the various stakeholders (Regulators, Market Surveillance, Manufacturer, Operator, Inspection bodies)







6 Common Regulatory Objectives





Integrates 193 Nations



United Nations Economic Commission for Europe

One of Five Regional Commissions 56 Countries

Working Party 6

One of X Working Parties

SIEEE

Sector Initiative Equipment Explosive Environments **One of Four Initiatives**

Common Regulatory Objectives



UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE

A Common Regulatory Framework for Equipment Used in Environments with an Explosive Atmosphere

