

# Welcome to our webinar

## Benefits of the CIG Inspection Scheme



### Meet the ETICS secretariat



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Secretary General  
of ETICS



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ETICS

# Participation guidelines

- **Presentation will be recorded and published** without Q&A session.
- **Turn off your video/camera** to improve connectivity during the session.
- **Mute your microphone** during the presentation to avoid background noise.
- **Use the chat** to submit questions during the presentation.
- **Raise your hand** to ask questions after the presentation during the Q&A.

# Benefits of the CIG Inspection Scheme

Discover how the scheme can enhance your operations  
and the key benefits of becoming a CIG member



**Marie-Elisabeth  
d'Ornano**  
BV LCIE  
PRESIDENT OF ETICS



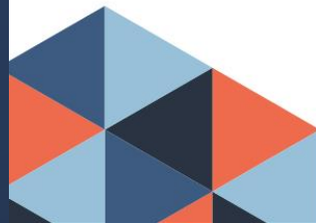
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**Calogero Lana**  
SGS CEBEC  
VICE-PRESIDENT &  
PRESIDENT ELECT OF ETICS



**Fredrik Wennersten**  
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ELECT OF ETICS



# Introduction of ETICS and the CIG Inspection Scheme Project

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**Marie-Elisabeth d'Ornano**  
**Bureau Veritas LCIE**  
**President of ETICS**



# What is ETICS ?

- European Testing Inspection Certification System
- **ETICS is a non-profit Organization located in Belgium and governed by the Belgian law, its main objectives :**
  - ✓ develop and maintain schemes dealing with the product conformity with safety, quality and performance standards and requirements;
  - ✓ operate mainly within the electrotechnical sector;
  - ✓ promote third-party certification based on European standards, and to respond to the need to provide feedback from certification to standardization bodies;
  - ✓ ensure openness and transparency in the European certification schemes in which its members participate, and to maintain a code of ethics during these certification activities;
  - ✓ protect the interests of the participants in the European certification schemes, while taking the interests of industry, users and consumers into account;
  - ✓ monitor in the market the use of schemes and marks, which are subject to licenses granted by the association;
  - ✓ ensure the coordination between European certification schemes and international schemes in the interest of the European industry.

# ETICS - History

27 Certification Bodies  
have created ETICS AISBL,  
to administer several  
certification schemes

The image features a map of Europe with various certification body logos overlaid on different geographical regions. The logos include:

- SIQ** (Switzerland)
- TSE** (Poland)
- TUV SUD** (Germany)
- certif** Associação para a Certificação (Portugal)
- UL** (USA)
- VDE** (Germany)
- SGS FI** (Finland)
- TÜVRheinland** (Germany)
- AENOR** (Spain)
- SGS** (France)
- CEBEC** (Belgium)
- Nemko** (Norway)
- BASEC** BRITISH APPROVALS SERVICE FOR CABLES (UK)
- euofins** (Finland)
- Intertek** (USA)
- IRTEC** (Belgium)
- BETAM** (Italy)
- bsi.** (UK)
- BBJ** (Belgium)
- OVE** (Austria)
- BUREAU VERITAS** 1828 (France)
- Predom** (Slovenia)
- Intertek** (USA)
- IMQ** (Germany)
- ezú** elektrotechnický zkušební ústav (Czech Republic)
- EVPÜ** Elektrotechnický výskumný a projektový ústav Nová Dubnica, a.s. (Slovakia)
- DEKRA** On the safe side. (Germany)

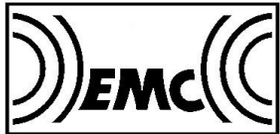
# ETICS – History



The HAR mark is an agreement on the use of a common marking for cables and cords complying with the harmonized specifications. (1974)



The CENELEC Certification Agreement (CCA) is a European agreement on mutual recognition of test results. (1983)



The CCA-EMC agreement certifies products as to their electromagnetic compatibility. (1998)



ENEC is the European mark for electrical products that demonstrate compliance with European EN standards. (1992)



ENEC+ is the European mark that certifies the initial performance of LEDs and other luminaires. (2014)



The CIG system is the newest agreement, a common tool and methodology for the supervision of manufacturer locations producing type tested products in a serial production. (2020)

# Challenge within electrotechnical sector

1970s -80s

- **Technologies:** Electronic equipment of household, radio-television, tools, luminaires
- **Energy power:** 230V AC network
- **Strong industry production:** Europe
- **Purchasing power:** Europe, USA  
End user
- **Characteristic of the market:**  
Open to volume growth, stable situation of supply chain and market requests

2020s - 30s

- **Technologies:** Digital, IT, Internet, AI
- **Energy power:** 230V AC network  
Batteries  
Local Photo Voltaic generators  
DC current network?
- **Strong industry production:** Asia
- **Purchasing power:** still Europe and USA  
↑ emerging Asia, South America  
↑ communities, shared service provider
- **Characteristic of the market:**  
Saturation, modification of the market and supply chain

# Development within ETICS

The CIG scheme has been opened for members **outside of Europe**

**To perform the factory inspections abroad, mainly in Asia, but also in South America and any other emerging areas in the future**

The ENEC scheme is expanded to handle a new category: **batteries**

Originally with a focus on batteries for emergency luminaires, but in a short time the scope has been extended for other types of batteries

- batteries for scooters
- household equipment
- tools
- toys

The ETICS members investigate developments in the framework of the **European Green Deal**

- Services to be confirmed

# CIG strategical development project

“CIG Inspection Scheme” as a strategic development project for ETICS started in 2020

Strategical Committee for Inspections (IPC) is assigned to drive the project under supervision of the Board

- ✓ 1<sup>st</sup> phases: define the “The CIG-Inspection Scheme” based on the existing CIG documents
- ✓ 2<sup>nd</sup> phase: extension with new partners: non ETICS members (affiliate members), Certification Bodies outside Europe
- ✓ 3<sup>rd</sup> phase: Self Standing Inspection Programs (Pre-shipment / After-shipment inspections; Field Inspection - future)

# Introduction to the CIG Inspection Scheme



# What is the CIG Inspection Scheme?



Streamlined inspections, reducing overlap requirements and eliminating the need for multiple visits by different organisations.



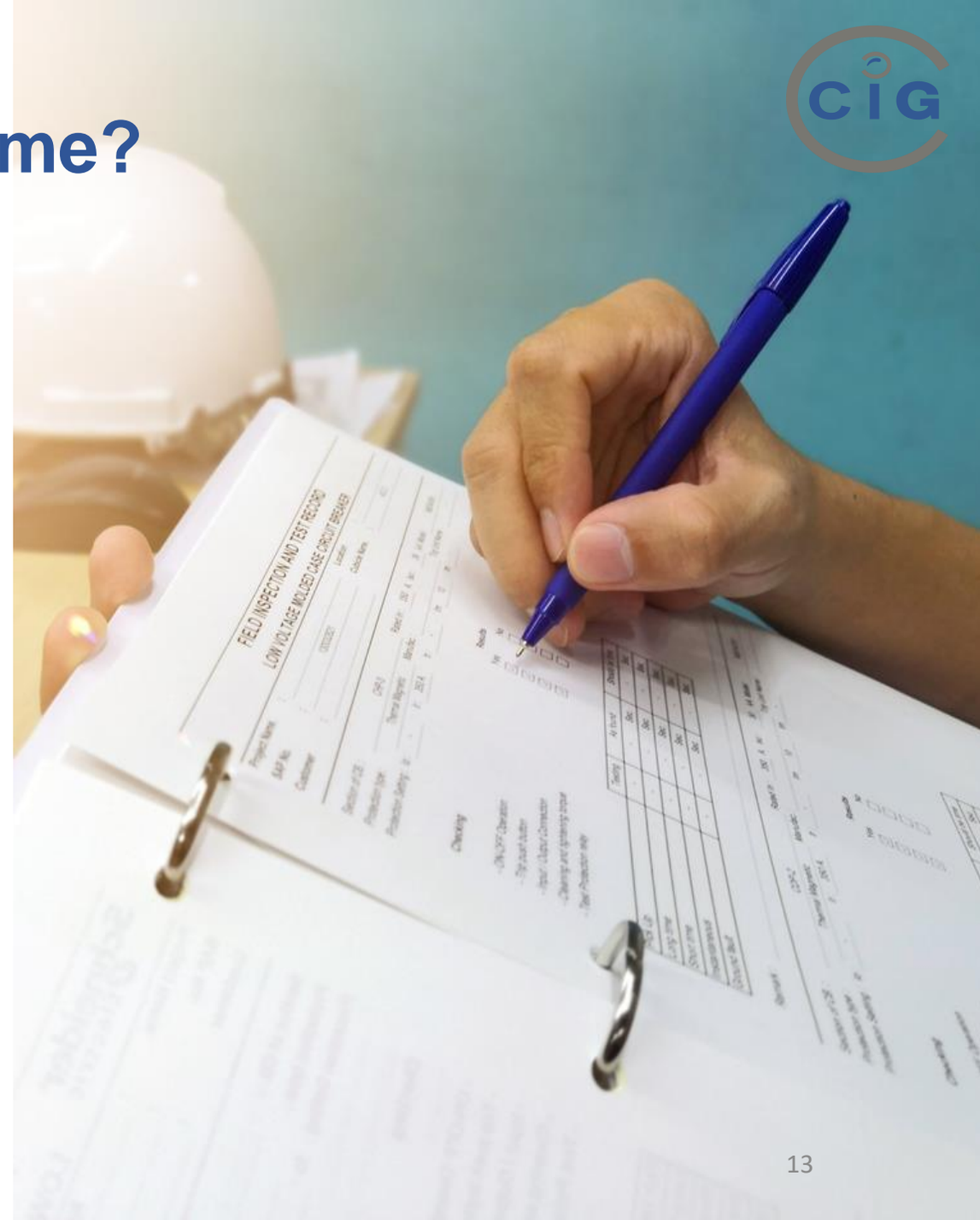
Multilateral Inspection Agreement with currently 27 Members from all over Europe.



Members follow the same procedure and accept each other's inspection results.

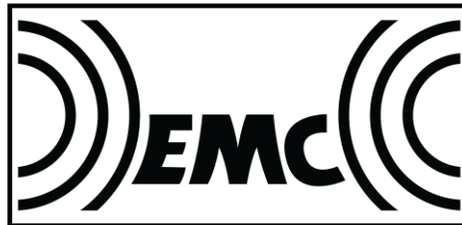
# What is the CIG Inspection Scheme?

- Harmonized tool for the control of manufacturer locations producing type Tested products in a serial production of electrical products and components.
- Complies with harmonised European inspection specifications (CIG rules and documentation).
- Operates within the framework of ETICS



# What is the CIG Inspection Scheme?

The CIG Inspection Scheme is used as the common Inspection Scheme by the following European Product Certification Schemes:



# What is the CIG Inspection Scheme?

One of the most known documents of this scheme is the **OD CIG 023**, the **Factory Inspection Report** → Supports individual certificates of the member organisations.

Reference number of the body carrying out the inspection:

**FACTORY INSPECTION REPORT**

Inspection carried out by (Name of Inspection Body):  
**Reference number of the Body carrying out the inspection:**  
*For page control, please write this number in the header of each page (including the attachments).*

**GENERAL GUIDANCE**  
 - The questions of this Factory Inspection Report are based on the requirements given in Operational Document CIG 021.  
 - Guidance for the Inspector is given in Operational Document CIG 024.  
 - Both documents, OD CIG 021 and OD CIG 024 shall be taken into account during inspection.  
 - Instructions to the Inspector are shown in *italics*.  
 - The report shall be completed even if there is no production at the time of the visit.  
 - For all **NO** answers details shall be provided on the Inspectors Finding/Observation Sheet (part 1).  
 - For **N/A** answers rationale shall be provided as to why the item is not applicable, unless it is obvious to be not relevant.  
 - If functional safety aspects need to be considered details should be given on Inspector's Information page.  
 - Details should be given on Inspector's Information page.  
 - This report as well as objective evidences attached to this report shall be written at least in English.

**1 GENERAL INFORMATION**

**1.1 Factory registered name and factory location**

Factory registered name: \_\_\_\_\_  
 Street and No.: \_\_\_\_\_  
 Postal code: \_\_\_\_\_  
 City: \_\_\_\_\_  
 Province: \_\_\_\_\_  
 Country: \_\_\_\_\_  
 GPS-coordinates (optional):  N,  S:  E,  W.

**1.2 Factory representative name and contact data**

Factory representative name: \_\_\_\_\_  
 Position: \_\_\_\_\_  
 Telephone: Country Code: \_\_\_\_\_ City Code: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Fax: Country Code: \_\_\_\_\_ City Code: \_\_\_\_\_ Phone: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_

**1.3**  Further names see Inspectors Information Page

**1.4**  Pre-Licence  Routine  ENEC  
 HAR  EMC  Others:

OD CIG 023 - November 2020 (18) page 1 of 20

Reference number of the body carrying out the inspection:

**1.5 Pre-Licence only: Is the information given in the Questionnaire CIG 022 Sections B.1 and B.2 (or provided in another format) accurate and complete?** YES  N/A  NO   
*If 'NO', amend the Questionnaire as appropriate and attach a copy to this report.*

**1.6 Inspection Details:**

Certification Body requesting inspection	Inspection X of Y	Certification Body's Reference No.	Product Category	Kind of Product

**1.7 Name of Inspector:** \_\_\_\_\_ **Date of inspection:** (YYYY-MM-DD) \_\_\_\_\_

**1.8** Have relevant changes been made to the production since last inspection? (e.g. new production line, extension of a production line, change of relevant production processes)  
 YES  NO  N/A (for pre-licence inspection)  
*If 'YES', please provide details.*

*Description of the procedure or ref. of documented procedure & revision or issue date:*  
 Details given on Inspector's Information page.  
 Objective evidence is provided as an attachment to this Factory Inspection Report. Please refer to attachment no.: \_\_\_\_\_

**1.9** Have relevant changes been made related to the company's organisation with impact to inspection aspects.  
 YES  NO  N/A (for pre-licence inspection)  
*If 'YES', please provide details.*

OD CIG 023 - November 2020 (18) page 2 of 20

Reference number of the body carrying out the inspection:

**17 Inspector's Evaluation**

*Note: This clause reflect the result of the inspection from the view of the Inspector. The final decision will be taken by the accepting/receiving Certification Body.*

**17.1** List your findings/observations on the Inspectors Finding/Observation Sheet (part 1) by referencing the applicable clauses in this report (including comments, recommendations, etc.) and explain them to the Factory. If possible, indicate also the corrective actions the Factory intends to take.

Number of Finding Sheets issued: \_\_\_\_\_ Number of Observation Sheets issued: \_\_\_\_\_

**17.2** Give your recommendations by ticking the appropriate box.

	No unsatisfactory findings	Grant or continue certification.	
<b>1</b>	Minor unsatisfactory finding(s)	Factory corrective action(s) will be checked at next visit. Grant or continue certification.	<input type="checkbox"/>
<b>3</b>	Major unsatisfactory finding(s) Safety not directly affected	Factory shall confirm corrective action(s). Grant or continue certification. Special or early routine inspection recommended for checking corrective action(s).	<input type="checkbox"/>
<b>4</b>	Critical unsatisfactory finding(s) Safety directly affected	Certification refused/suspended and repeated factory inspection recommended after the Factory has confirmed implementation of corrective action(s).	<input type="checkbox"/>

**17.3 Attachments:**  
*For page control, write the reference number in the header of each attachment page.*

	No. of pages:
<input type="checkbox"/> Finding/Observation Sheets	No. of pages:
<input type="checkbox"/> Revised OD CIG 022 B1	No. of pages:
<input type="checkbox"/> Revised OD CIG 022 B2	No. of pages:
<input type="checkbox"/> OD CIG 023 Appendix 1 – Signature Page (Part 1)	No. of pages:
<input type="checkbox"/> OD CIG 023 Appendix 1 – Inspection Summary Page (Part 2)	No. of pages:
<input type="checkbox"/> OD CIG 023 Appendix 2 – ENEC Appendix	No. of pages:
<input type="checkbox"/> OD CIG 023 Appendix 3 – ENEC+ Appendix	No. of pages:
<input type="checkbox"/> Copy of Quality Management Certificate	No. of pages:
<input type="checkbox"/> Others	No. of pages:

Total no. of pages of this report including all attachment pages:  
 (Front pages to be excluded from page numbering)

*A copy of this report shall be provided to the undersigned contact person who should be aware of the contents and sign for its receipt.*  
 Printed copy provided  Electronic copy provided

Content of this report including findings as documented on Inspectors Finding/Observation Sheet (part 1)(s)  
 (if any) have been explained by the Inspector to the Factory contact person.  
 The responsibility for ensuring that a product is produced in accordance with the standard to which it was originally approved rests with the Licence Holder.  
 Inspection reports shall be kept at least for the period between two inspection visits!

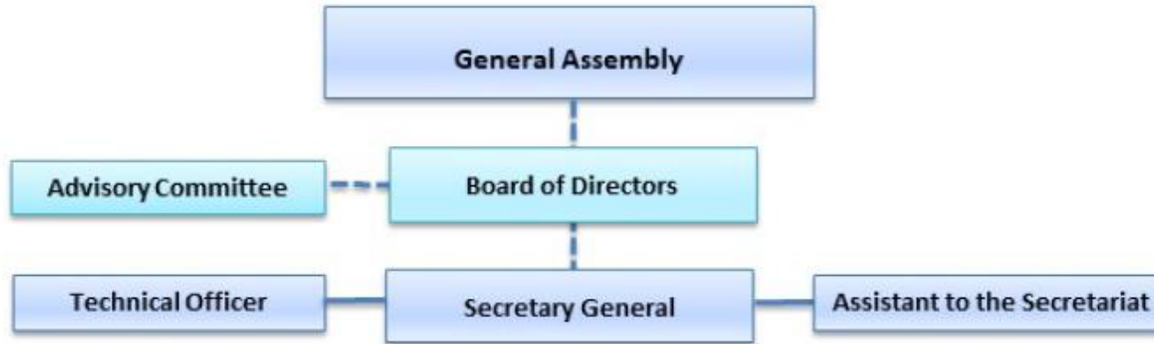
OD CIG 023 - November 2020 (18) page 14 of 20

# The CIG Inspection Scheme, within ETICS

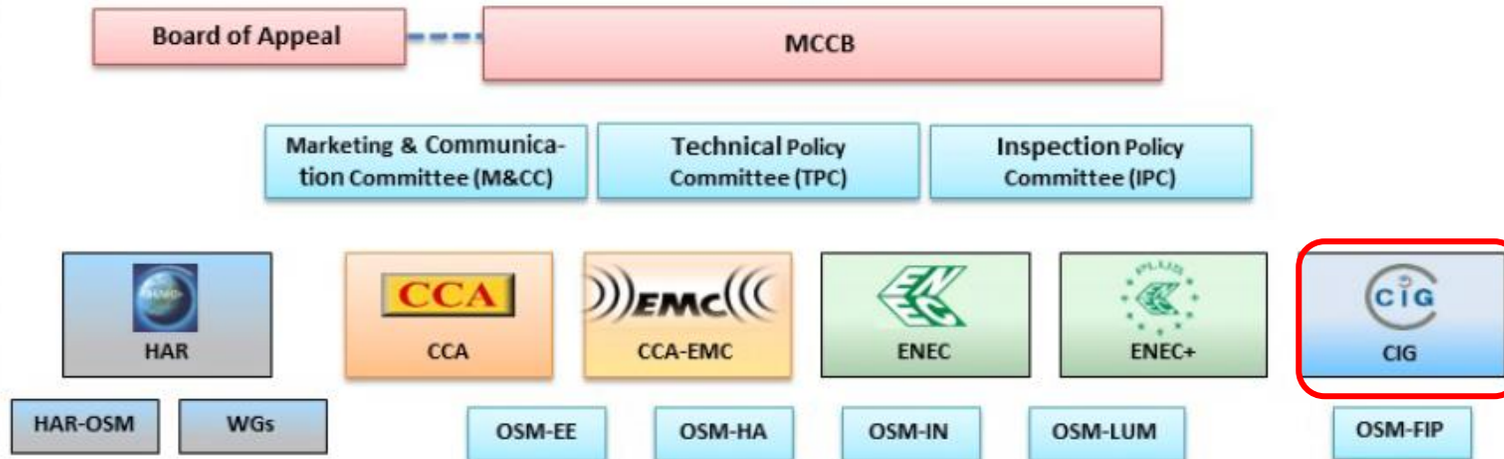


## ORGANISATION CHART

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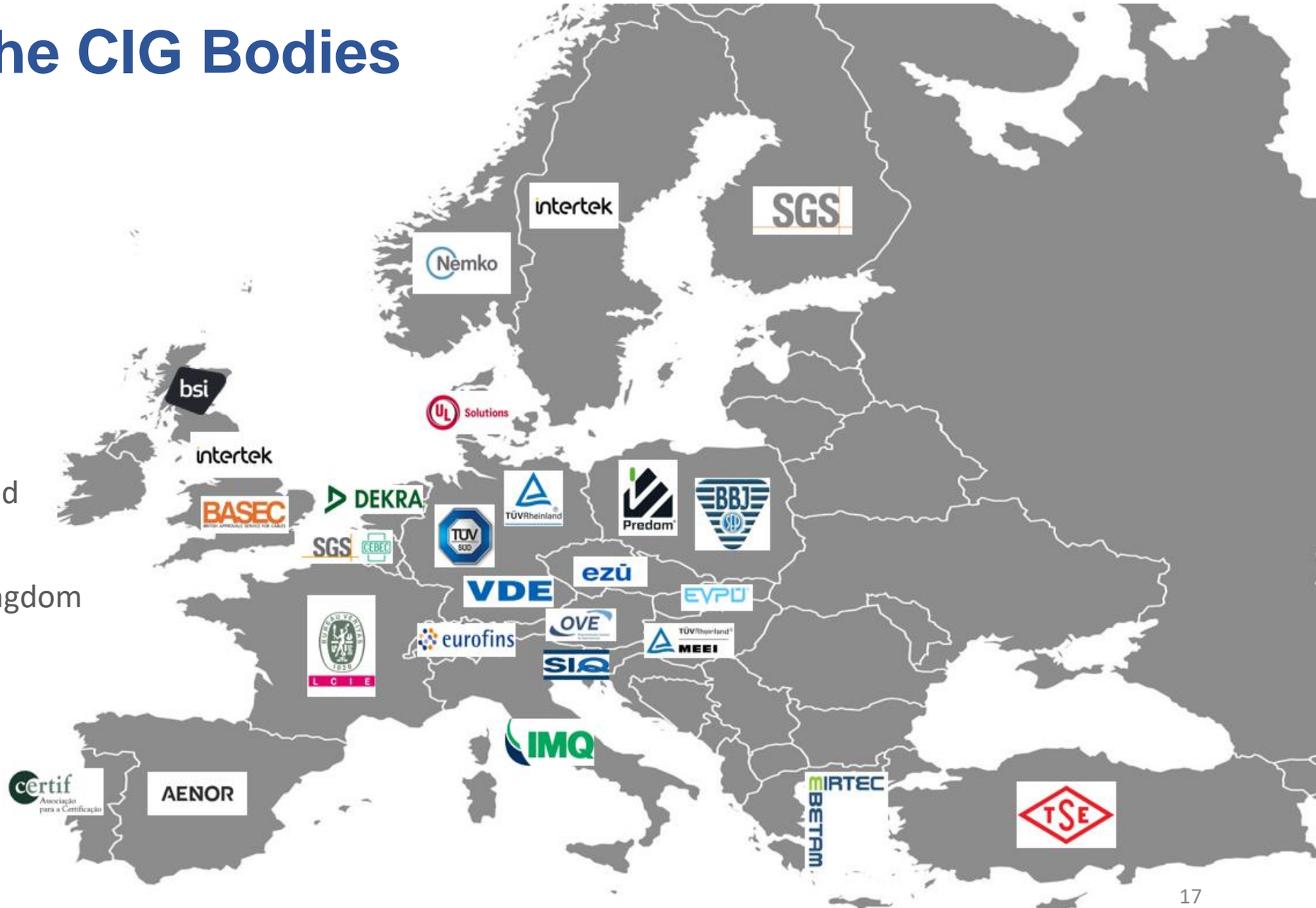


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# Countries of the CIG Bodies

- |                |                |
|----------------|----------------|
| Austria        | Poland         |
| Belgium        | Portugal       |
| Czech Republic | Slovakia       |
| Denmark        | Slovenia       |
| Finland        | Spain          |
| France         | Sweden         |
| Germany        | Switzerland    |
| Greece         | Türkiye        |
| Hungary        | United Kingdom |
| Italy          |                |
| Netherlands    |                |
| Norway         |                |



# CIG Inspection Scheme

## What is new and your benefits

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**Calogero Lana**

**SGS CEBEC**

**Vice-President & President-elect of ETICS**



# What is new in the CIG Inspection Scheme?

- Expanding the CIG-Scheme to a global approach helps to streamline the globalization of production and manufacturing!
- **NEW!** Even Certification Bodies from outside Europe can become a CIG-Member



# **CIG Inspection Scheme: The benefits in general**



# The CIG Inspection Scheme

The difference at a glance...

## First scenario:

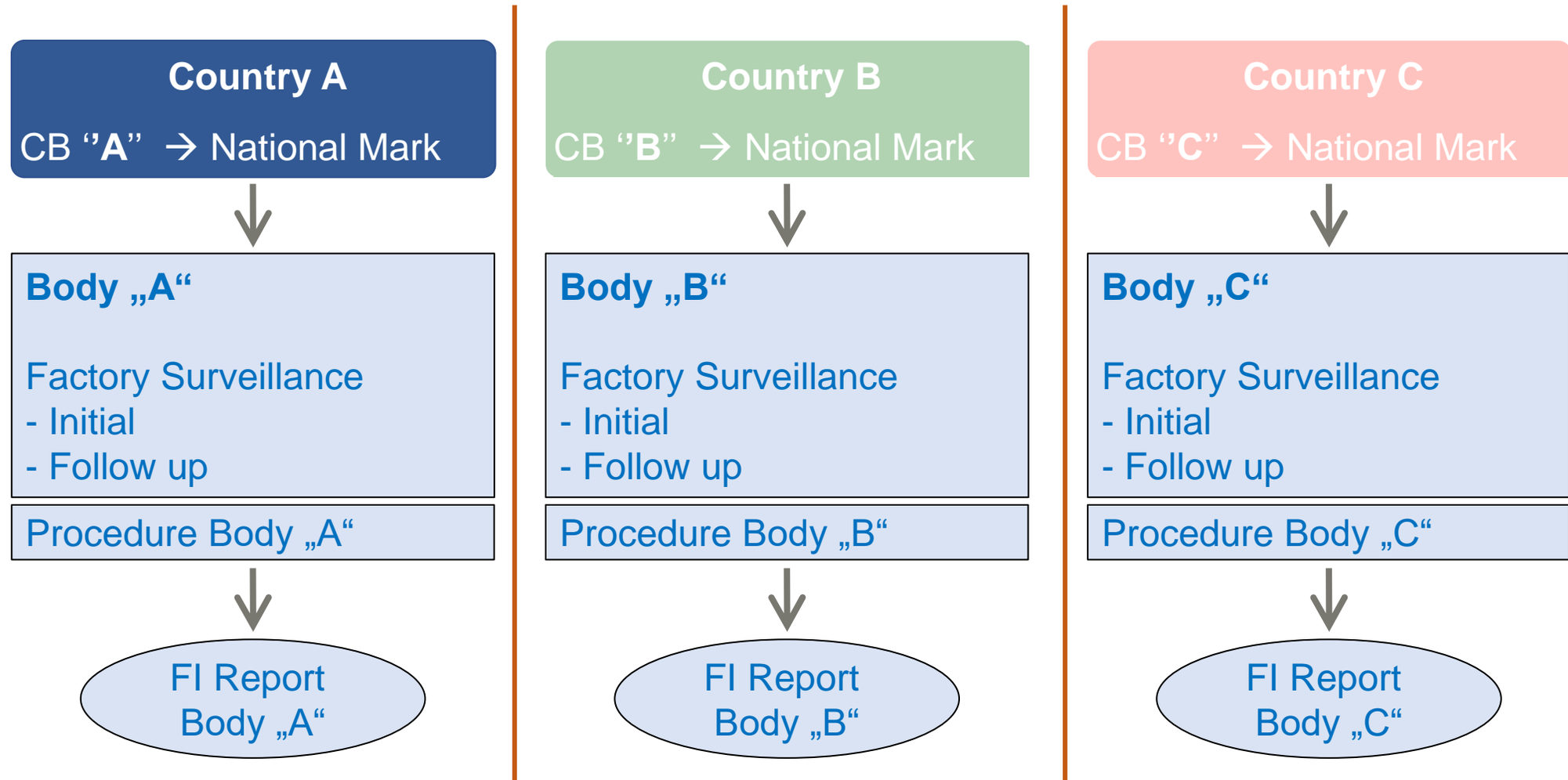
Products covered by multiple certifications but ...

**Certification Bodies are Non-CIG Members**

This results in:

- All CBs are doing their individual factory inspections applying their individual inspection procedures.

# Products holding Multiple Certifications → Certification Bodies are **Non-CIG Members**



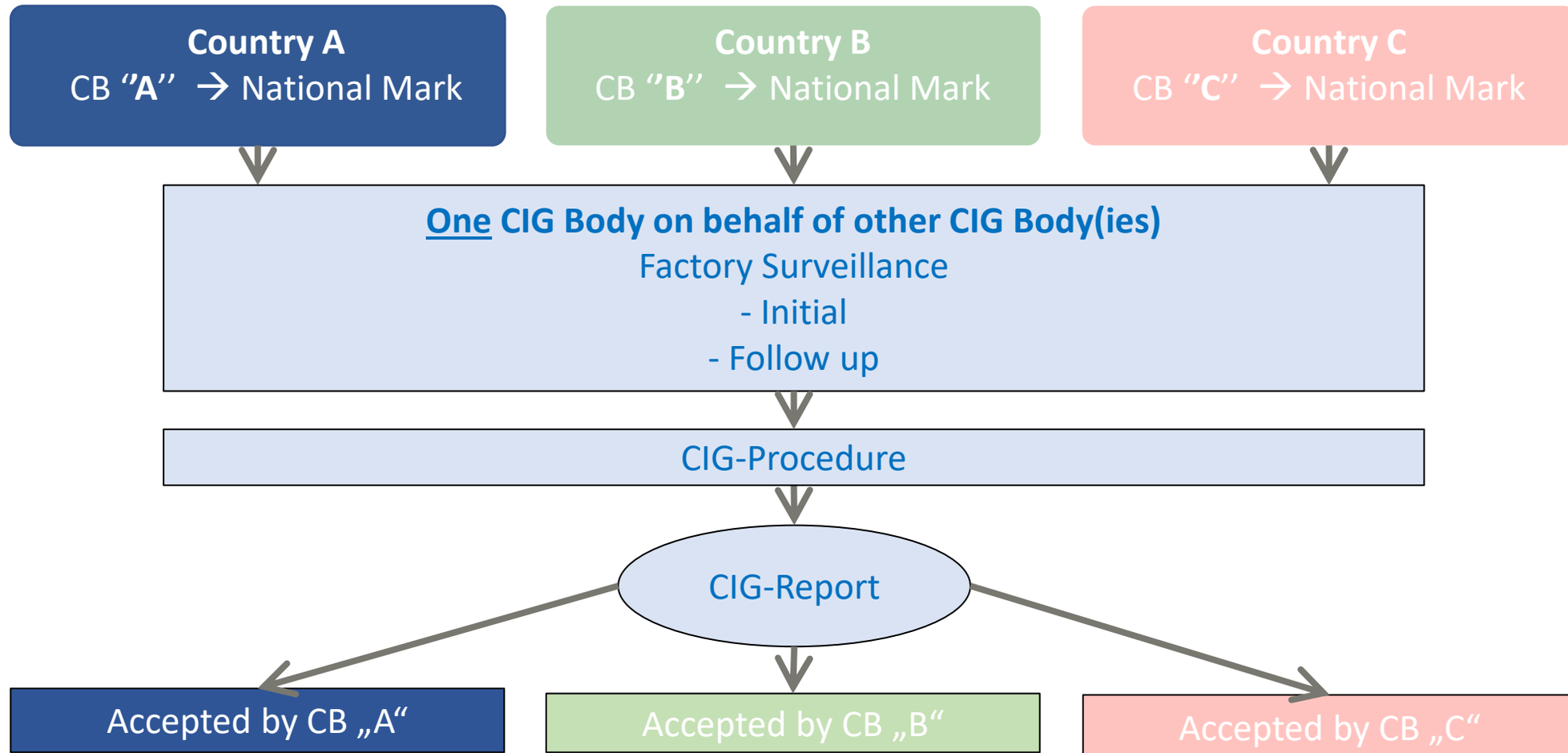
## Second scenario:

Products holding multiple certifications but all issuing  
**Certification Bodies ARE CIG Members**

This results in:

- One CIG Body is doing the factory inspection, applying the harmonized CIG Inspection procedures, issuing one CIG Inspection Report that is accepted and recognized by all CIG Members.

# Products holding Multiple Certifications and Certification Bodies **are CIG Members**



# **CIG Inspection Scheme: Your benefits as a new CIG members**



# The CIG Inspection Scheme

## Benefits for new Members

### Established practices and history

- Best practices validated and used by over 25 well-known Certification Bodies over a period of more than 30 years.
- Starting with CCA-Scheme, established in 1973.
- New members of the CIG Inspection scheme will join a strong cooperative network with other CIG members.

# The CIG Inspection Scheme Benefits for new Members

- CIG-Members can access a worldwide network of CIG-Inspectors
- CIG-Members can offer worldwide inspection services
- CIG-Members contribute to sustainability



# The CIG Inspection Scheme

## Benefits for new Members

### Efficiency and Resources:

- Save costs and efforts associated with travel time, on-site duration, and preparation time.
- Join a well-established inspection scheme that includes a comprehensive set of documents, processes, and everything else needed.
- Belonging to the CIG scheme improves the relationship with the manufacturers. Members, through performing CIG inspections for other Certification Bodies, can provide a cost-effective service to their clients.
- No need for individual bilateral inspection contracts anymore: subcontracted inspections for all CIG members can be managed within the harmonised CIG inspection processes.

# The CIG Inspection Scheme

## Benefits for new Members

### **International acceptance and global presence:**

- Widely accepted by numerous regulators and certification bodies around the world
- Registered CIG-inspectors available in almost all regions of the world

### **Harmonised Operational Documents:**

- Harmonized Operational Documents (OD's) for training, qualification, maintenance of qualification, experience exchange, and authorization.
- Supports System 5 Certification Schemes according to EN ISO/IEC 17067
- The CIG-Procedure remains identical for all member bodies; however, the system is flexible to accommodate individual requirements. (e.g., sample selection, label requirements, sealing, etc.) and extends its scope to include diverse product categories such as gas appliances, mechanical systems.

# The CIG Inspection Scheme

## Benefits for new Members

### Knowledge exchange :

- Frequent expert-level experience exchanges through regular meetings.
- Engage and participate in collaborative training sessions and knowledge exchange programs.
- New members actively contribute to the technical development of the scheme processes and are invited to participate in expert meetings of OSM-FIP.



OSM-FIP meeting 2023 in Paris

# **CIG Inspection Scheme: How to become a member and financial aspects**

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**Fredrik Wennersten**

**INTERTEK SEMKO**

**Vice-President elect of ETICS**



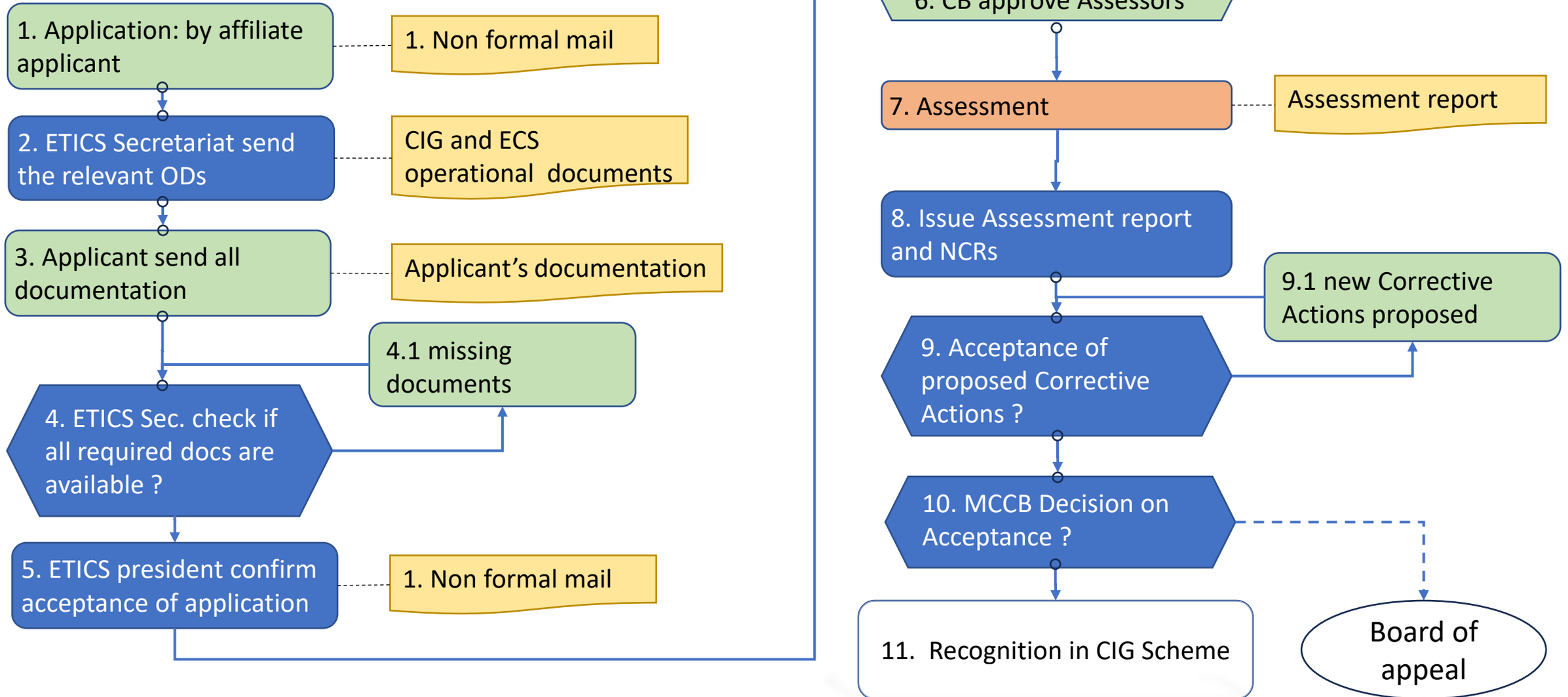
# Foundation of the European schemes

In most countries in Europe, there were mandatory certification requirements to be met before an electrical product could enter the market

In each country there was one appointed certification body, owned or appointed by the country's government.

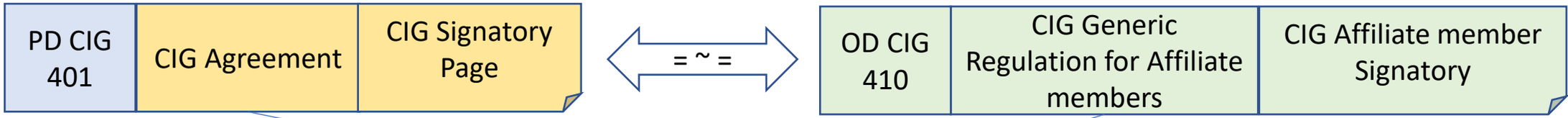
- 1925 – 1939: SEMKO the standards used for testing were mainly written and issued by the testing and certification bodies who were using them.
- 1939 and the Nordic testing and certification bodies (NEMKO, DEMKO, FIMKO, SEMKO and the Icelandic testing and certification body) formed their own Nordic standardization organization – EMKO.
- In 1946 the CEE (International Commission on Rules for the Approval of Electrical Equipment) was created with 13 members, with an European focus. At the end of the 1940s, the CEE, formed a partnership with IEC (International Electrotechnical Commission), the largest global standardisation organisation in the electrotechnical area.
- In 1961 the CEE CB (Certification Body) was formed, with the aim to limit the number of tests to different mandatory European certificates.
- 1985 was a turning point for European standardisation. The drivers of the CEE, the testing and certification bodies, had given up the previous form of cooperation and standardization has been transferred to CENELEC. The certification branch of the CEE switched to the IEC. A conformity assessment system was created here, the IECEE, which is now one of the largest global certification systems for electrical products.

# Application process



# OD-s necessary for preparation

Legal framework

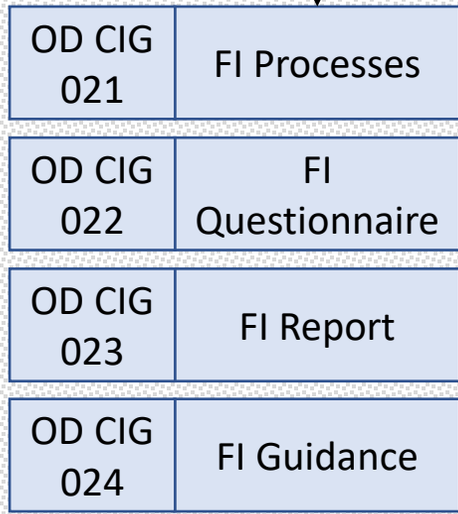
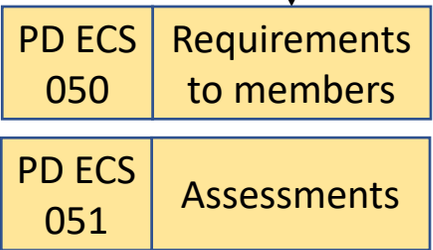


*Documents visible only for members*

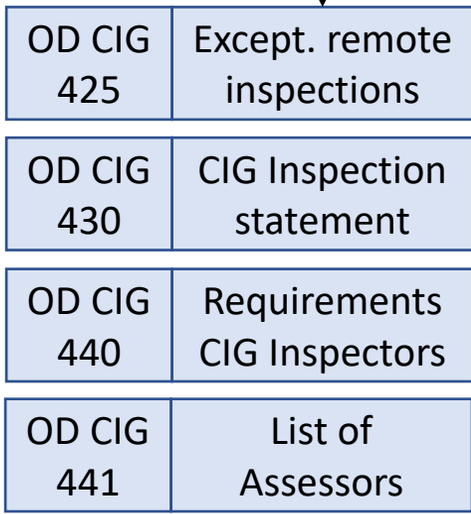


Generic process description

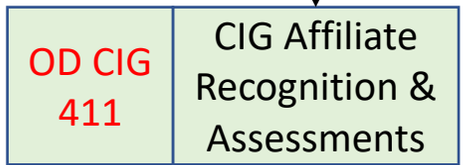
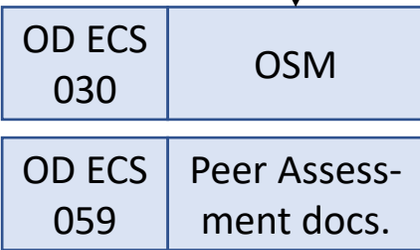
Detailed process descriptions



*Public Documents*



ETICS & Affiliate both



Affiliate only

ETICS only

# Financial aspects - costs of membership

- Application fee (free for Affiliate members sending application in 2024) OD ECS  
050 April 2024: **“For a transitional period, the Scheme application fees for the first 5 CIG Affiliate member candidates will be reduced from 20 000 EUR to 10 000 EUR for the year 2024. The fee for applications received in 2024 will be invoiced in two parts, 5 000 EUR as the first part and 5 000 EUR as the second part”**
- Compensation of assessors: Lead assessor 1000 EUR / day, Assessor 800 EUR/day + travel and lodging
- Annual charges for CIG affiliate member – not defined yet: 2.000~3.000 ?!
- Participation in OSM meetings – free – only travel, lodging and room costs

# Financial aspects - general

- Use of CIG scheme for private Scheme, at Intertek we use for S, BEAB, ETLeu.
- At intertek we have two system
  - Charge direct to manufacturer, use Subcontractor (fixed price agreement with SUB)
  - Charge by Subcontractor direct to factory.
- Different Existing CB in ENEC today, Big multinational organizations and small
- Impact on the costs of manufacturer-license-holder, if use multi-CB's at same factory(s).
- Impact on the income of travel agencies, airlines and hotels if use multi-CB's
- Different areas / countries, different needs.
- Intertek is a promotor of the scheme and are in need of more Subcontractors (also to support of other inspections globally)

# CIG Inspection Scheme

## How it works

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**Thomas Bilz**

**VDE**

**Chair of Inspection Policy  
Committee (IPC) of ETICS and  
Operational Staff Meeting for  
Factory Inspection Procedures  
(OSM-FIP)**



# Knowledge exchange: IPC and OSM-FIP

## ETICS - OSM/FIP - European Certification System - Operational Staff Meeting/ Factory Inspection Procedures

- This committee is in charge with the **Operational Aspects** in conjunction with the CIG-Inspection Scheme
- This committee has developed the complete scheme, the operational documents and the harmonized requirements for the CIG Factory Inspection Scheme that is harmonized and used among the European certification bodies and even from other bodies worldwide.
- For more details see [OSM-FIP \(etics.org\)](https://etics.org/OSM-FIP)

## ETICS - IPC - INSPECTION POLICY COMMITTEE

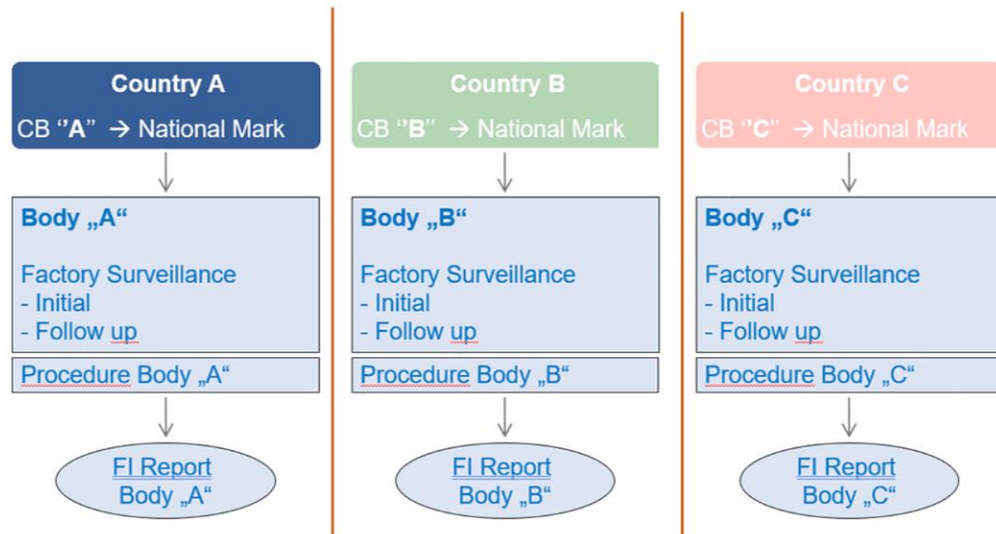
- This committee is in charge with the **Strategic Aspects** of inspection activities within ETICS
- This committee is in charge with the strategic orientation and development of all inspection services activities within ETICS
- For more details see [IPC - INSPECTION POLICY COMMITTEE \(etics.org\)](https://etics.org/IPC-INSPECTION-POLICY-COMMITTEE)

# The CIG Inspection Scheme - How it works

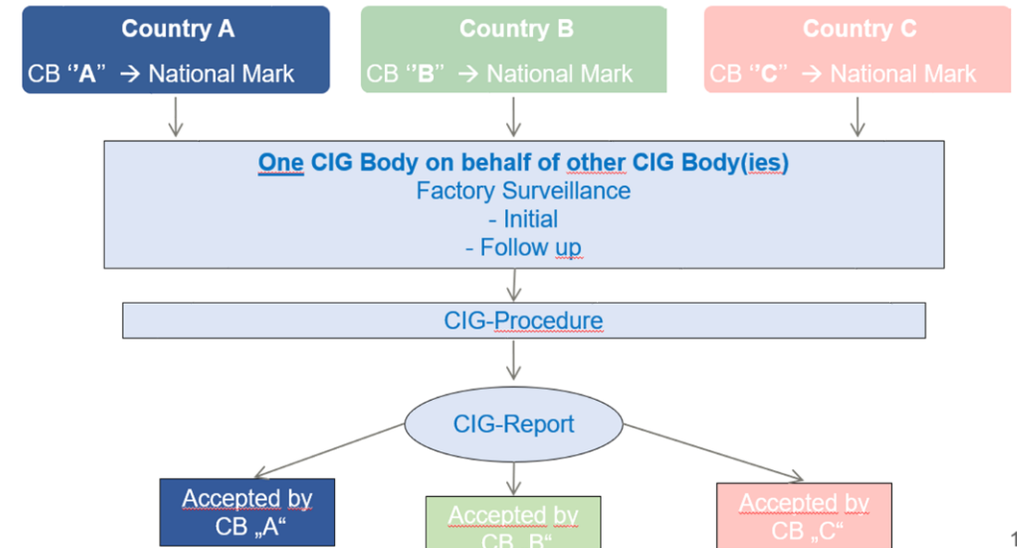
- The CIG Inspection Scheme is a well-established inspection scheme that includes a comprehensive set of documents, processes, and everything else needed!
- Harmonized Operational Documents (OD's) for training, qualification, maintenance of qualification, experience exchange, authorization and of course for the conduct of factory inspections are available.
- There are registered CIG-inspectors available in almost all regions of the world

# Simplified processes which save time, efforts and costs

## Products holding Multiple Certifications → Certification Bodies are Non-CIG Members



## Products holding Multiple Certifications and Certification Bodies are CIG Members



# The CIIG Inspection Scheme - How it works

- The structure of CIIG Inspection Scheme is open to implement individual requirements coming from national certification schemes or private marks!
  - If there are special requirements they need to be considered during the inspection, this can be implemented in the CIIG Inspection Scheme! (e.g. by creating relevant appendices to the CIIG-Inspection Report Form.)
  - This might include additional checks to be performed in the course of an inspection or special requirements for the conduct of Routine Tests or Periodic Tests.

# The CI G Inspection Scheme - How it works

- Even the creation of bi-lingual inspection report forms is possible within the CI G Inspection Scheme!
- By becoming a CI G-Member Body you will have immediate access to all Operational Documents of the scheme.
- The use of those documents, including the CI G-Inspection Report, is then with full authorisation from the scheme.

# The CIIG Inspection Scheme - How it works

One major goal of the CIIG Inspection Scheme is that one inspection, performed by one CIIG Inspector could cover the need of multiple certification bodies

# The CIG Inspection Scheme

## Example from real Inspection Report

This is a good example, that bilingual translation (German) is also possible to help the inspector in his native language

1.6 Details der Inspektion: Inspection Details:				
Beauftragende Zertifizierungs- stelle Certification Body requesting inspection	Inspektion X von Y Inspection X of Y	Zertifizierungs- stellenreferenz- / FST- / Auftrags- / Zertifikats-Nr. Certification Body's Reference / Factory / Order / Certificate no.	Produkt- kategorie Product Category	Art des Produktes Kind of Product
VDE	1 of 1		PROT, INST, CONT	Circuit Breaker (Leitungsschutz- schalter), Device for mounting and connection (BKE), Circuit Breakers (Leistungsschalter) Control Switch (Hilfsstrom-schalter)
SEMKO	1 of 1		PROT	Circuit Breakers
■■■■	1 of 1		POW, PROT / PROT	Circuit Breakers
NEMKO	1 of 1		PROT	Circuit Breakers
IMQ	1 of 1		PROT	Circuit Breakers
DEKRA	1 of 1		PROT	Circuit Breakers
■■■■	1 of 1		PROT	Circuit Breakers
OVE	1 of 1		PROT	Circuit Breakers
CERTIF	1 of 1		PROT	Circuit Breakers
AENOR	1 of 1		PROT	Circuit Breakers
CEBEC	1 of 1		CONT; PROT	Circuit Breakers
FIMKO	1 of 1		PROT	Circuit Breakers
LCIE	1 of 1		CONT; PROT	Circuit Breakers

# The CIG Inspection Scheme - How it works

Another major goal of the CIG Inspection Scheme is that the Scheme provides structures to select samples for re-testing purposes directly from the factory!

# The CIG Inspection Scheme - How it works

- If sample selection for re-testing is part of your certification procedure, this can be implemented in the CIG Inspection Scheme as well!
- The member body can also specify special requirements concerning sample selection, labels to be stucked on the samples, sealing methods etc. which should be considered by the CIG-Inspectors.
- All can be done in the course of one inspection, performed by one CIG Inspector that could cover the sampling needs of multiple certification bodies

# The CIG Inspection Scheme

## Example from real Inspection Report

TABELLE - AUFLISTUNG ENTNOMMENER MUSTER SAMPLE SELECTION SHEET			bei der Fertigungsstätte: at Factory: [REDACTED]		Datum: Date: [REDACTED]	
Ausgewählt für Selected for	Etikett Nr. Label No.	Menge Quantity	Produkt/Typ/technische Daten Product/Type/Technical data	Zertifikat Nr. Licence No.	Produktions- zeitraum Production period	Codebuch- staben Code letters
VDE	218184	25	S3 [REDACTED] 6		This month	<input type="checkbox"/> P <input checked="" type="checkbox"/> F <input checked="" type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> A
IMQ	PI.C0004C	7	S3 [REDACTED] 6		This month	<input type="checkbox"/> P <input checked="" type="checkbox"/> F <input checked="" type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> A
LCIE	14825	7	S3 [REDACTED] 6		This month	<input type="checkbox"/> P <input checked="" type="checkbox"/> F <input checked="" type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> A
AENOR	0009570	5	S2 [REDACTED] 6 ([REDACTED])		This month	<input type="checkbox"/> P <input checked="" type="checkbox"/> F <input checked="" type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> A

# Are you interested to join the CIG Inspection Scheme?

For more information about the CIG Inspection Scheme, please reach out to the ETICS Secretariat in Brussels:

**Email:** [secretariat@etics.org](mailto:secretariat@etics.org)

**CIG website:** [CIG Scheme \(cig-cert.com\)](http://cig-cert.com)



# Q&A Session

Thank you for your attention.

- Please **raise your hand** if you'd like to ask a question.
- You can also type your questions in the **chat** box.
- We will answer the questions in the order they are received.