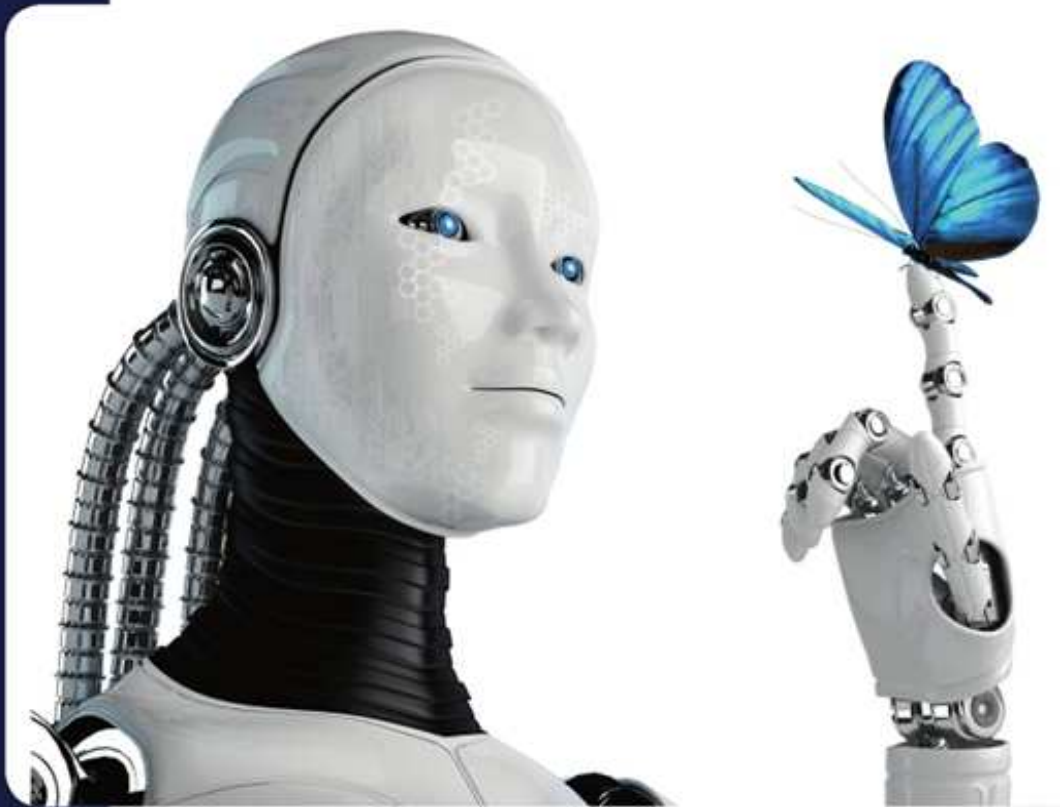


Newsletter

April, 2018



ICR



Hot Issue

- Vice Chairman of HYUNDAI MOTORS, Mr. Shin Jongwoon visited ICR
- Approved by VCA for E-mark
- The scope expansion of European CE machinery (MD) certification services
- ICR Polska Notification Body Scope (RED)
- Invitation to ICR Polska Seminar [19th of April, 2018]
- Selected as a research institute to support the joint use of research equipment
- ISO 45001:2018 Published
- ISO 45001:2018 Migration procedure
- Prohibited false or exaggerated EMC wave blocking product



Vice-Chairman of HYUNDAI MOTORS, Mr. Shin Jongwoon visited ICR



Vice-Chairman Shin Jongwoon
and vice-president Shin Myungki of
HYUNDAI MOTORS, visited ICR on
March 24th

Vice-Chairman of HYUNDAI MOTORS, Mr. Shin Jongwoon visited ICR



Mr. Shin Jongwoon and Mr. Shin Myungki have visited ICR's EMC and Reliability testing facilities and said,

"I expect that ICR will contribute to improve the quality of HYUNDAI/KIA MOTORS electronic products."

Approved by VCA to certify that the testing facilities



Vehicle
Certification
Agency

APPROVED BY THE VEHICLE CERTIFICATION AGENCY

This is to certify that the testing facilities of

ICR Co., Ltd.

112, Hwanggeum 3-ro 7beon-gil Yangchon-eup, Gimpo-si,
Gyeonggi-do, Korea

*have been approved by VCA
for the purposes of testing to:*

ECE Reg 10.05
For ESA excluding REESS tests

Signature

Date of approval: 14 March 2018

A handwritten signature in black ink, appearing to be 'D. Lee', is written over a horizontal line.

By authority of
VCA Chief Executive

Expiry date: 05 March 2021



The scope expansion of European CE machinery (MD) certification services

ICR Polska, the Polish company of ICR, is **Certification body by PCA** in 2016 and **Notified Body 2703** in 2017. We are working for CE certification service in the world.

ICR's **CE Machinery (MD) certification services** have been expanded.

We have added the product range listed in **ANNEX IV machinery** in **Machinery directive (2006/42/EC)**.

Therefore, we can provide a **certificate EC-Type Examination** for the following machinery.

EMC is available by on-site test without no limitation of space or equipment.

Therefore you can get an additional value about time and cost.



The scope expansion of European CE machinery (MD) certification services

[Previous scope]

1. Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s
2. Injection or compression plastics-moulding machinery with manual loading or unloading
3. Injection or compression rubber-moulding machinery with manual loading or unloading

[Additional scope]

4. Vehicle servicing lifts
5. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres

ICR Polska Notification Body Scope (RED)



ICR Polska is established by ICR Korea. ICR Polska is a Notification Body for CE Market.

We can authorize **Machinery, EMC and RF EUT** for CE Market which is benefit for your cost and time because ICR has **own test lab and N.B.**

You will get test result and Certificate of Conformity even faster than your expectation!

ICR Polska Notification Body Scope (RED)





GROWTH

Internal Market, Industry, Entrepreneurship and SMEs

European Commission > Growth > Single Market and Standards > Tools and Databases > Notified bodies Nando > Body







Single Market and Standards
Industry
Entrepreneurship and SMEs
Access to finance for SMEs
Sectors

Notified bodies Nando

Country

Legislation

Body

Construction products

Free search

Mutual Recognition Agreements

CETA Protocol on Conformity Assessment

Notifying Authority - Notification procedures

Accreditation Body

Glossary

Found : 3

Notification

Body :

ICR Polska Sp. z o.o.
 Plac Przymierza 6
 03-944 Warszawa
 Country : Poland

Phone : (+48 22) 115 70 62
 Fax : -

Email : icrpolska@icrqa.com
 Website : www.icrpolska.com

Notified Body number : 2703

Version(s) : 1 2

Last update : 28/02/2017

Legislations

▶ 2006/42/EC Machinery	HTML	PDF
▶ 2014/30/EU Electromagnetic compatibility	HTML	PDF
▶ 2014/53/EU Radio equipment	HTML	PDF

ICR Notification Body Scope

2006/42EC Machinery

2014/30/EU Electromagnetic compatibility

2014/53/EU Radio equipment

Invitation to ICR Polska Seminar



ICR Polska Co. Ltd.
Plac Przymierza 6
03-944 Warsaw

Office phone: +48 (22) 115 70 62
Email: icrpolska@icrqa.com
www.icrpolska.com

Warsaw, March 19th, 2018

Seminar invitation

Radio Equipment Directive (RED) 2014/53/EU

Korea, 19th April 2018

Organizers

ICR INTERNATIONAL CERTIFICATION

REGISTRAR Co. Ltd.

112, Hwanggeum 3-ro 7beon-gil, Hagun-ri,

Yangchon-eup, Gimpo-si, Gyeonggi-do,

Republic of Korea (10048)

ICR Polska Co. Ltd

(notified body no. 2703)

2014/30/EU – EMC

2014/53/EU – RED

2006/42/EC – MD

Dear Sir or Madam,

We are pleased to invite you to the seminar dedicated to Radio Equipment (RED) directive 2014/53/EU essential requirements, that will be conducted jointly by ICR Co. Ltd and ICR Polska Co. Ltd., experts.

The program of seminar will refer to:

- CE marking and RED directive overview
- Procedure of conformity assessment for Radio Equipment
- Latest ETSI standards overview

ICR Polska

Director: Rafal Kalinowski



AC 197



AC 200



Notyfikacja
CE
2703

ICR POLSKA Sp. z o. o.

Spółka zarejestrowana jest w Krajowym Rejestrze Sądowym w Sądzie Rejonowym dla m. st. Warszawy.

Wydział XIII Gospodarczy pod numerem KRS 0000528524. Wysokość kapitału zakładowego i wpłaconego 400.000.00

Invitation to ICR Polska Seminar



ICR Polska **Notification Body Process and RED standatd update review** seminar will be held in ICR Korea.

Please be participant if you are interested in.

Time	Subject	Presenter
13:30~14:00	welcome & registration	
14:00~16:00	RED process introducing	Rafal kalinowski
16:00~16:30	EN standard update review	Kisung Kim
16:30~17:00	Q&A, closing	

Date :

19th of April, 2018, PM 01 : 30 local time

Location :

Please check at the bottom of this letter



Selected as a research institute to support the joint use of research equipment.

ICR was selected as **an operating agency for joint research and utilization of research equipment**, which is part of the industry-academia-research cooperation technology development project conducted by the **Small and Medium Business Venture Department** on March 7, 2018.

As a result, we are able to utilize our equipment registered at the **lower cost (60-70%)** with the support of the examination cost.

Contact us :

Wo Bum, Lee : 010-2066-6361 / lwb@icrqa.com

Sang Hyeok, Gwon : 010 -9059-8959 / gsh@icrqa.com



Selected as a research institute to support the joint use of research equipment.

1. Support scale: 10.6 billion won

2. Target of support:

Small and medium-sized enterprises

3. Support field:

Support research facility / equipment and software utilization of the main institution (university / research institute, etc.) to derive the results necessary for research and development of SMEs

4. Details of support:

Equipment fee (test fee support) by online voucher (coupon)

5. How to apply:

<http://www.smtech.go.kr> (Small & Medium Industry Technology Development Project Management System) Application / Reception

6. Application period:

From February 2018 until the deadline

7. Inquiries and Management Agencies:

SME R & D Call Center 1357, 042) 388 - 0731

Application for research equipment joint application support project application (<http://www.smtech.go.kr>)



ISO 45001:2018 Published

12th March 2018, official **ISO 45001:2018** is published.

The standard is published for **Occupational Health & Safety Management System**, and replaces OHSAS 18001:2007 standard.

ICR is approved for the **OHS&SMS training provider** by **Exemplar Global**; and, OHS&S auditor training course will be held in **11~12th April 2018**.

Please, refer to ICR home page(icrqa.net), Notice section for detailed information.



ISO 45001:2018 Migration procedure [1]

As OH&SMS standard(ISO 45001:2018) is published, IAF published **MD21(Requirements for the Migration to ISO 45001:2018 from OHSAS 18001:2007).**

As a result, organizations which are certified for OHSAS 18001:2007 shall migrate the management system to ISO 45001:2018 with in 3 years(by **11th March 2021**) from the published date.

Organization shall identify the gaps between ISO 45001:2018 and OHSAS 18001:2007, and develop and implementation plan to migrate the certification.



ISO 45001:2018 Migration procedure [2]

As the system migration finished, the migration shall be informed to certification body to request transition audit with scheduled surveillance audit, recertification audit, or special audit.

The certification body may calculate additional audit date(M/D) for the transition audit.

ICR will provide training and information for the new standard continuously.



※ Prohibited false or exaggerated EMC wave blocking product

National Radio Research Institute: Shopping Association concluded business agreement to establish consumer protection and sound distribution order

《 "MOU Main contents" 》

- ◇ "Advertising restrictions on electromagnetic wave related false and exaggerated advertising products
- ◇ Supports monitoring of Advertising products related to electromagnetic waves
- ◇ Anti-illegal product circulation and consumer protection cooperation in e-commerce

《 MOU Details 》

- ◆ National Radio Research Institute and Korea Online Shopping Association announced on March 16 that they have signed a MOU to secure consumer protection and distribution order.

Both organizations agreed to eradicate false and exaggerated advertising products related to electromagnetic waves, and agreed to cooperate with each other in order to provide correct information to the public and to prevent illegal product circulation and consumer protection in electronic commerce in order to establish sound distribution order.

source : Ministry of Science and Technology Ministry of Information and Communication Press Releases (2018. 03. 16)



※ Prohibited false or exaggerated EMC wave blocking product

- ◆ The researchers will monitor real-time electromagnetic wave advertising products distributed online and collect the products that are suspected to be false or exaggerated, It will be confirmed,
Products that are identified as false or exaggerated advertisements will be subject to legal sanctions such as administrative measures and advertising restrictions through cooperation with the shopping associations.

- ◆ In order to promote these activities in a fair and transparent manner and to strengthen public relations activities for the general public,
Information such as the product verification process and verification results will be disclosed to the researchers / related institutions' websites and distributed to the general public as brochures or publicity pamphlets.

- ◆ In the agreement ceremony Yoo Dae-Sun Representative said **"This agreement, which was put in place to prevent the distribution of electromagnetic wave shielding products that have not been tested for effectiveness, will serve as an opportunity to establish a sound distribution order for electronic commerce,**
Through periodic market monitoring and product validation tests, both organizations will work together to eliminate false advertising as if there is no objective evidence. "

source : Ministry of Science and Technology Ministry of Information and Communication Press Releases (2018. 03. 16)



www.icrqa.com

ICRO-31/R20161125 본 문서는 법률 제 14088호 저작권법의 보호대상이며, ICR의 지적 자산으로 불법 편집 및 복사를 금합니다.

Address : 3611, Hagun-ri, Yangchon-eup, Gimpo-si,
Gyeonggi-do , South Korea (10048)

Company Id No : 110111-243147
Tax & VAT Id No : 105-86-35114

Tel : (+82)2-6351-9001~5 / Fax : (+82)2-6351-9007
Home page : www.icrqa.com



www.icrqa.com

ICRO-31/R20161125 본 문서는 법률 제 14088호 저작권법의 보호대상이며, ICR의 지적 자산으로 불법 편집 및 복사를 금합니다.

Address : 3611, Hagun-ri, Yangchon-eup, Gimpo-si,
Gyeonggi-do, South Korea (10048)

Company Id No : 110111-243147
Tax & VAT Id No : 105-86-35114

Tel : (+82)2-6351-9001~5 / Fax : (+82)2-6351-9007
Home page : www.icrqa.com