

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

Hot Issue

- 1. MOU agreement with DAEWON SANUP CO., LTD
- 2. USA, CANADA, Vietnam MRA renewal completed
- **3.** ISO 45001:2018 IAF MLA member registration
- 4. 2020 4th Auditor Training Course Plan
- 5. International System of Units (SI)



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

MOU agreement with DAEWON SANUP CO., LTD





- ICR and DAEWON SANUP signed a business agreement for mutual cooperation on Jun. 12th, 2020.
- Both of organizations have agreed to cooperate with each other on the field of Design Validation and Product Validation Testing for DAEWON SANUP

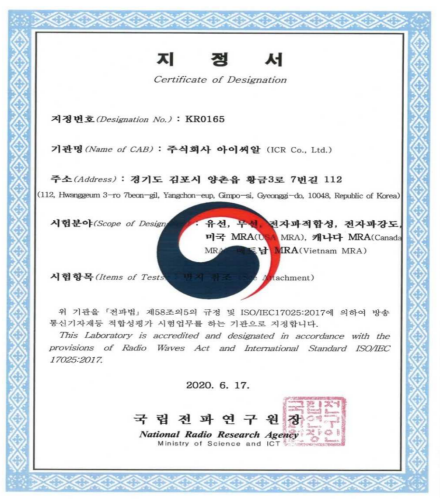
☎ Inquiries Mobility Center / Lee, Han-Kook T.010-5522-1825 / Ihk9876@icrqa.com

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

USA, CANADA, Vietnam MRA renewal completed



- On the 20th and 21st of May, the USA and Canada MRA expiration dates were audited from National Radio Research Agency and the update was completed on June 17th.
- Please note that the ICR is MRA in the USA, Canada and Vietnam.



☎ Inquiries EMC&RF Test Center / Lee, Hong-Kyu T.010-5522-2943 / hklee@icrqa.com

ISO 45001:2018 IAF MLA member registration



- The IAF MLA member list has been updated from the November 13, 2019 version to the June 03, 2020 version.
- Notice that KAB_ISO 45001:2018 has been registered as an IAF MLA member.
- Therefore, ICR will issue the IAF mark on the certificates of KAB_ISO 45001:2018 certified customers.

Korea	Main scopes
	Management Systems Certification - ISO/IEC 17021-1
Korea Accreditation Board (KAB)	Certification of Persons - ISO/IEC 17024 - 26 Oct 2018
	Sub scopes
Mr. Sang-Jae Yun	Level 4
	MS: ISO/TS 22003 - 21 Oct 2015
Email: international@kab.or.kr	MS: ISO/IEC 17021-3 - 29 Sep 1999
	MS: ISO/IEC 17021-2 - 09 Oct 2004
	MS: ISO/IEC TS 17021-10 - 20 May 2020
	Level 5
	MS: ISO 22000 (FSMS) - 21 Oct 2015
	MS: ISO 9001 (QMS) - 29 Sep 1999
	MS: ISO 14001 (EMS) - 09 Oct 2004
	MS: ISO 45001 (OH&SMS) - 20 May 2020

System Certification Div. / Kim, Chae-Lin T.02-6351-9001 / kcl@icrqa.com

2020 4th Auditor Training Course Plan



- ICR International Certification Registrar Ltd. Is an auditor training provider directly registered to Exemplar Global.
- ICR plans to hold an auditor training course in Aug 2020.
- Through the AU, TL, QM, EM, OH, FS and MD courses, all the trainees will be conducted so that the one's can be qualified for each module.
- Our training teaches auditors how to provide impartial audits based on objective evidence.

AU/TL	Aug 03-05 (3 days)	8 hours / 1day, total 24 hours (3 days)
QM	Aug 06-07 (2 days)	8 hours / 1day, total 16 hours (2 days)
EM	Aug 10-11 (2 days)	8 hours / 1day, total 16 hours (2 days)
ОН	Aug 12-13 (2 days)	8 hours / 1day, total 16 hours (2 days)
FS	Aug 18-19 (2 days)	8 hours / 1day, total 16 hours (2 days)
MD	Aug 20-21 (2 days)	8 hours / 1day, total 16 hours (2 days)

International System of Units (SI)

- SI was established at the 11th General Conference on Weights and Measures (CGPM) in October 1960 in an effort to create a unified international system of units that had been applied differently to each country.
 SI is an abbreviation for Le Système International d'Unités in French, which means International System of Units.
- All reports and documents issued by ICR has been being prepared to be accepted worldwide by the International System of Units (SI).
- The International System of Units (SI)
 - > SI basic units

Length	meter (m)
Mass	kilogram (kg)
Time	second (s)
Electric current	ampere (A)
Temperature	Kelvin (K)
Amount of substance	mole (mol)
Luminous intensity	candela (cd)



- The symbols of amount are written in Italics, and the symbols of units are written in Roman. Generally, the symbol of a unit is written in lowercase letters, but if the name of the unit originates from a person's name, the first letter of the symbol is capital letters.
 - > The symbols of amount : m (mass), t (time) etc.
 - > The symbols of units : kg, s, K, Pa, kHz etc.
- When indicating a certain number of values and unit symbols, there must be a space between them.
 The exceptions are degrees (°), minutes ('), and seconds (") in the plane angle.

> $35mm(X) \rightarrow 35mm(O)$ > $25^{\circ}(X) \rightarrow 25^{\circ}(O)$



The number is usually expressed in Roman. When displaying multiple digits, write them slightly apart, with three digits centered around the decimal point for ease of reading.

> 224,820 (X) → 224 820 (O)

- > 0.123588 (X) \rightarrow 0.123 588 (O)
- If expressed in multiples of two or more units, the induction unit is at the middle point or one space.

➢ N•m or N m

Use oblique, transverse, or negative indices to indicate units of induction when expressed as division in two units.

 $\geq \frac{m}{s}, m \cdot s^{-1} \text{ or } m/s$

☎ Inquiries Industrial Safety Center / Yang Dae-song T.02-6351-9001 / yds@icrqa.com

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



www.icrqa.com

ICRO-31/R20161125 본 문서는 법률 제 14088호 저작권법의 보호대상이며, ICR의 지적 자산으로 불법 편칩 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