

### Hot Issue

- 1. FSSC 22000 V.5
- 2. ISO 22000 : 2018
- 3. Update of EN 300 328 V2.2.2
- 4. Report of Declaration of Conformity(D.o.C.) (Electromagnetic Compatibility Test)
- 5. Report of Declaration of Conformity (D.o.C.) (Items to apply Electromagnetic Compatibility Test)



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

## FSSC 22000 V.5



- ICR acquired a provisional license from the FSSC Foundation in 15th August 2019.
- FSSC 22000 is a food safety management system recognized by Global Food Safety Initiative(GFSI), and has a high global reputation in the field of food safety.
- Certification audit for FSSC 22000 V.5 is available during the provisional license period; and the initial accreditation audit will be performed by KAB in October to acquire a full license.
- As acquiring the full license, the certificates, that are issued during the provisional license period, will be transferred and issued to official certificates.
- The license status of ICR can be confirmed on the FSSC Foundation website.

| Certification Bodies - FSSC 220: × +                    |  |                                  |                     |                    | - o >   |
|---|--|----------------------------------|---------------------|--------------------|---|
| ← → C (iii fssc22000.com/partners/certification-bodies/ |  | ME                               | NA NEWS CONTACT     | PORTAL MYFSSC      | भू Q 🖈 🏝  |
|   | SCHEME ABOUT   | JS PARTNERS CERTIFIED ORGANIZATI |                     |                    |   |
|   |  | N BODIES                         |                     |                    |   |
|   | Planets > Centration Rootes Please find an overview of the FSSC 22000 licensed Certification Bodies below. Are you interested in becoming a licensed FSSC 22000 Certification Body? <u>Click here</u> to find information about the Scheme requirements, application procedure and fees. |                                  |                     |                    |   |
|   | Scope · Country<br>SEARCH * Bernove all fitters  | ,                                | MCR                 |                    |   |
|   | Found 1 Certification Bodies   |                                  |                     |                    |   |
|   | Certification Body   | Scope                            | License             | Country            |   |
|   | ICR International Certification Registrar  | C - Food and manufacturing       | Provisional License | Korea, Republic of |   |
|   | WANT TO  | STAY IN TO                       |                     | PRIVACY POLICY >   | Windows 정품 연증<br>[생원]으로 이동하여 Windows트 전용 연중한답다. |

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

# ISO 22000 : 2018



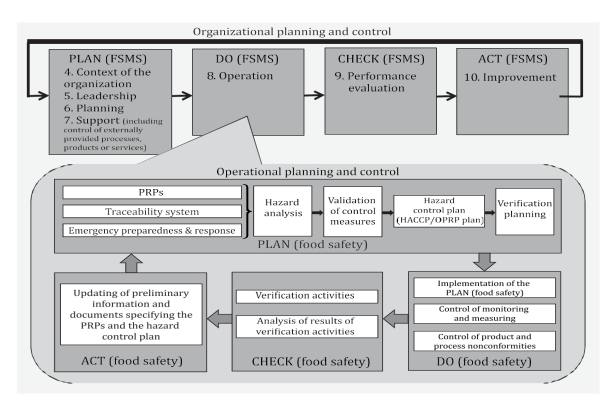
- In June 2018, ISO 22000:2018 was revised and published. As a result, organizations, which were certified for ISO 22000:2015, shall complete transition by June 2021.
- ISO 22000:2018, like other management system standards recently published, has a High Level structure.
- The standard addresses risk-based thinking along with process approaches and document specifies the requirements for a FSMS that combines the following generally recognized key elements
  - Interactive communication
  - System management
  - Prerequisite programmes
  - Hazard analysis and critical control point(HACCP) principles

## ISO 22000 : 2018



- In addition, ISO 22000:2018 is based on the principles that are common to ISO management system standards. The management principles are
  - Customer focus
  - Leadership
  - Engagement of people
  - Process approach
  - Improvement
  - Evidence-based decision making
  - Relationship management

#### ISO 22000:2018 process approach model



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

# Update of EN 300 328 V2.2.2



- EN 300 328 V2.2.2, a CE standard in the 2.4 GHz band such as WLAN Bluetooth, has been published.
- Version 2.2.2 will be available from 30 April 2020, and version 2.1.1 will be unavailable from 31 October 2021.
   (Both versions are available from 2020. 04. 30 to 2021. 10.11).
- Changes : The value of "Wanted signal" changed of the "Receiver Blocking" requirement.

| National transposition dates  |                 |  |  |  |
|---|-----------------|--|--|--|
| Date of adoption of this EN:  | 1 July 2019     |  |  |  |
| Date of latest announcement of this EN (doa):   | 31 October 2019 |  |  |  |
| Date of latest publication of new National Standard<br>or endorsement of this EN (dop/e): | 30 April 2020   |  |  |  |
| Date of withdrawal of any conflicting National Standard (dow):                            | 31 October 2021 |  |  |  |

### Report of Declaration of Conformity(D.o.C.) ( Electromagnetic Compatibility Test)

- Report of Declaration of conformity(D.o.C) It shall be achieved by a company's internal self-certification process.
   Manufacturers or importers shall indicate that products conform to all safety requirments set out in Laber Notification.
- Among product families of Report of Declaration of conformity, the product families which need to be test for electromagnetic compatibility test are Grinders, Industrial Robots, Machine tools and Fixed-type wood processing machines. ICR also provides electromagnetic compatibility testing services for these four product families.
- The ICR provides customer convenience for testing at the installation site, considering the characteristics of industrial equipment with many restrictions on movement.

### Report of Declaration of Conformity (D.o.C.) (Items to apply Electromagnetic Compatibility Test)

| No. | Items                                  | Scope  |  |
|-----|--|--|--|
| 1   | Grinders                               | •Grinders for grinding, cutting, or polishing of workpiece using a<br>power -driven abrasive wheel as the cutting tool. (exclude portable<br>type)   |  |
| 2   | Industrial Robots                      | <ul> <li>Fixed-type of robots which have more than 3 manipulators<br/>including cartesian coordinate robot, and are automatically<br/>controlled and programed through designated controllers</li> </ul>   |  |
| 3   | Machine tools                          | <ul> <li>Lathes : Lathes which rotate the workpiece (cylinder shape) on its axis to process by using cutting tools.</li> <li>Drills : Drills which bore holes in materials fastened on a table using drill bit while advancing along its rotation axis</li> <li>Planing machines : Machines which process the surface of materials fastened on a table moving back-and-forth in horizontal way</li> <li>Shaping machines : Machines which cut the vertical plane of materials fastened on a table moving in a vertically reciprocating motion by ram</li> <li>Milling machines : Machines which process materials fastened on a table rotating cutting tools with several cutting edges</li> </ul> |  |
| 4   | Fixed-type wood processing<br>machines | <ul> <li>Circular sawing machines : Machines which cut and process wood using rotating circular saw blade</li> <li>Planing machines : Machines which process materials by planing, chasing or chamfering with rotating saw blade</li> <li>Routers : Routers which carve, chamfer, or cut with a high-speed rotating tool</li> <li>Band sawing machines : Machines which process wood materials by rotating an endless-type band saw blade; The band usually rides on two wheels (top and bottom or left and right) attached on the frame.</li> <li>Chamfering machines : Machines which cut curved surface or in curve shape and other process with a rotating tool</li> </ul>                     |  |



www.icrqa.com

ICR0-31/R20161125 본 문서는 법률 제 14088호 저작권법의 보호대상이며, ICR의 지적 자산으로 불법 편집 및 복사를 금합니다.

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

ICR0-31/R20161125 본 문서는 법률 제 14088호 저작권법의 보호대상이며, ICR의 지적 자산으로 불법 편집 및 복사를 금합니다.

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