



Document for public information

Food Safety In-Charge (FSI) Scheme FCS Requirements for the evaluation of FSI for specific food business activities In the Emirates of Ras al Khaimah

Issued by

Food Control Section
Public Health Administration
Ras al Khaimah Municipality

Annexure 2 – FCS Requirements for the evaluation of FSI for specific food business activities.

1. FSI Requirements for Bottled Drinking Water Companies

FSI shall have knowledge of bottled drinking water treatment operation, its monitoring, control measure and relevant UAE / GSO standards. Applicable requirements and UAE standards for FSI scheme of bottled drinking water are given as below;

A. General Requirements:

- 1) Law number 2, Issued in 2009, Concerning Food Control in the Emirate of Ras al Khaimah.
- 2) Circulars related to water industries especially for bottled water companies issued by Public Health Administration of Ras al Khaimah.
- 3) Knowledge of Water Treatment Process.
- 4) Food Safety Management System based on HACCP principle as per the guidelines and requirements issued by Food Control Section of Ras al Khaimah Municipality.

B. Specific Requirements:

FSI shall have knowledge of latest versions of the following UAE standards;

- 1) UAE.S GSO 1694 - General Principles of Food Hygiene
- 2) UAE.S GSO 21 - Hygienic Regulations for Food Plants and Their Personnel.
- 3) UAE.S GSO 1928 - Code of Hygienic Practice for Bottled Drinking Water Other Than Natural Mineral Water.
- 4) UAE.S GSO 9 - Labeling of Prepackaged Foodstuffs
- 5) UAE.S GSO1025 - Bottled Drinking Water
- 6) UAE.S GSO 987 - Bottled natural mineral water.
- 7) UAE.S GSO 384 - Ice for Human consumption.
- 8) UAE.S GSO 150 – Part 2, Expiration of food products.
- 9) UAE.S GSO 168 - Storage for Bottled Drinking Water.
- 10) UAE.S GSO 839 and UAE.S GSO 1863 - Requirements of Packaging Material and water contact materials.
- 11) Standards for sampling and testing of bottled drinking water.



2. FSI Requirements for Other Food Business Activities.

And so on: