

## **ECO-DESIGN AND ECO-LABELLING DECLARATION**

## EUROICE (trading name of ITV ICE MAKERS SL) sited in:

Polígono Industrial Sector 13, Avda Hostalers nº 2 46190 Riba-Roja (Valencia) SPAIN

Declares, in accordance with the matter relating to Eco-design and Eco-labelling of its ice makers and display cabinets that:

We are fully aware of the different EU Directives related to ecological design (2024/2019/EU) and energy labelling (2018/2019/EU) of our products and therefore their entry into force for refrigeration equipment for commercial use. In fact, we are actively participating in the development of the new standard on energy efficiency dedicated to ice-making machines (pre-EN ISO 6369), which is currently under construction and under request for comments within the ISO working group TC 86/SC 7/WG 1 "Refrigerated cabinets and ice machines for professional use". Likewise, we are immersed, as members of the Spanish Association of Cold Storage Companies (AEFYT), in determining the application phases for the different products in the sector. It should be noted that after consulting the mentioned association, we confirm that our display cabinets for commercial use in hotels and restaurants are outside the scope of the new harmonized technical standard ISO 23953-2 (DIS) that will give evidence of compliance with the Eco-labelling Directive. , and therefore, for the moment, they do not have the obligation to label themselves either.

Therefore, and related to the general application date on March 1st 2021, we expect to have a delay in the application of those Directives through the specific harmonized standards, especially in eco-labelling, until we have standards to evaluate our ice makers and display cabinets in order to be able to classify them, determine their EEI (Energy Efficiency Index) and notify them in the European database (EPREL), among other management.

In any case, ICETECH have been developing their products in accordance with the rules and spirit of eco-design for many years, giving instructions for the use and dismantling of equipment, identifying components, providing maintenance guides, diagrams, materials (ReaCH & RoHS), product disposal such as WEEE, life cycle, carbon footprint, etc...

Once we receive the information from the competent Administrations and Regulatory bodies, we will be able to meet with the specifications and regulations step by step after checking the different equipment to qualify them and then to proceed for eco-labelling.

