

The innovative proposition

to attract investors and buyers

1. Name of innovation

**REFRIGERATION UNITS WITH COMBINED,
INCLUDING ALTERNATIVE ENERGY SOURCES**

2. Intellectual Property

Select the appropriate position, put the mark «+». Write relevant information.

- Patented Innovation countries: Ukraine
- Filed for a patent countries: _____
- License agreement or Exclusive rights. Exclusive rights
- Other (specify) _____

3. Type of innovation

Select the icon by replacing from "-" to "+"

-	Product
+	Technology

+	Result of R&D
-	Other (discussed separately)

4. Areas of innovation

Select one or more applications innovation by replacing from "-" to "+" .

-	Automobiles, transport and logistics
+	Agriculture and food technology
-	Aerial and space technology
-	Biochemical technology
-	Building
-	Military Industrial and Safety
+	Energy and Energy Saving
-	IT-technology, ICT industry and services
-	Light industry
-	Marine industry and services
-	Environment
-	Nano- and Micro Technology
-	New materials
-	Medicine and Health
-	Creative industry
-	Tourism and cultural heritage
-	Other. (Please specify below the scope)

5. Novelty

What does innovation superior (in digits or qualitatively) already existing? (The answer should be clear and concise - three main arguments in support of the use of promising innovations in domestic and/or foreign markets)

In the recent years, greater weight in the structure of agricultural production in Ukraine belongs to individual farms and farmers. In these farms arise the problems of forming a regular economical budget, including a major problem in the preservation of the grown crops for three to six months in commercial quantities and at minimal energy costs. However, the acknowledged fact in world practice is the loss of most of the harvest of agricultural products in the absence of adequate refrigeration storage.

Currently, the bulk of Ukrainian harvested fruits and vegetables is traditionally stored in the basements, where during the warm seasons (August—November, April—May) the required temperatures (5...12°C) often cannot be maintained. To ensure the required regimes of storage, the market of household and commercial refrigeration equipment for small wholesale manufacturers offers national and imported demountable (panel) cold storages of volumes 3...9 m³, equipped with compression refrigeration machines. In modern conditions in rural Ukraine, operation of such cells is hampered by lengthy power outages and by poor quality electricity incoming (range of fluctuation of voltage is 160—250 V). The current situation makes appeal to heat-powered pumpless absorption refrigeration units (ARU).

Technical and economic characteristics. Refrigeration units of ARU have a number of unique features such as:

- a) the possibility of use in a single ARU a number of different sources of heat — both electric and alternative (heat of combustion of fossil fuels and biogas, solar radiation, exhaust emissions of internal combustion engines);
- b) the ability to work with low-quality sources of energy, including electricity network in the voltage range of 160...250 V;
- c) noiselessness, high reliability and long service life.

The advantages of ARU should include the minimal price among existing types of small capacity refrigeration equipment, which in many cases determines their popularity among customers.

Important in modern conditions is also the fact that the working fluid of ARU — water-ammonia solution with the addition of inert gas (hydrogen, helium or mixtures thereof) belongs to natural refrigerants and is therefore completely environmentally safe (has zero ozone-depleting potential and the potential of the “greenhouse” effect).

One of the most effective developments is the universal low-temperature chamber (LTC) of the “chest” type series, including the vehicle type (installed on car trailers), with a useful volume: 100; 180; 220; 240; 280 dm³. LTC’s original design of the “chest” type is protected by Ukrainian patent № 50941 and has two refrigeration units (on the sides or on the rear wall in a row), designed to provide storage regimes in a wide temperature range — from minus 18°C (long term storage) to plus 10...12°C (short-term storage of fruits and vegetables).

All the developments are made on the basis of modern serial industry technologies of Vasytkivskyy factory of refrigerators. Design features of “chest” help to preserve cooled air inside the chamber, so that when you open the lid from the room, the air with a high moisture content does not get on the heat-receiving panels. This can significantly reduce the rate of formation of snow coats and thereby improve the performance and power characteristics of LTC.

The implementation took place at the Vasytkivskyy refrigerators plant. Achieved reducing energy consumption — up to 50%, enhanced functionality.

To create a batch sample of absorption refrigerator with alternative energy sources, it is necessary to develop and produce the burner that works on, for example, liquefied gas, kerosene, diesel fuel, or gasoline. It is expedient to consider the use of biogas and gas generators.

To successfully promote on the market, such a device must have an appropriate level of reliability and security.

6. Stage of Innovation

What is innovation's stage of development? Select the icon by replacing from "-" to "+"

-	The concept, proof of concept
+	The prototype, which tested and available for demonstration
-	The technologies for small-scale production
-	The technology is ready for industrial application
-	Commercialized

7. The presentation innovations

Select one or more forms by replacing badge from «-» to «+»

-	The demonstration model
+	Multimedia presentation
	Report

8. Information about the participants, which apply innovation

	<i>If innovation is filed away</i>
First Name Last Name	Odessa National Academy of Food Technologies (ONAFТ)
address	Ukraine, Odessa, Kanatnaya str., 112, ONAFТ, Research institute ONAFТ
web-site	onaft.edu.ua
The person responsible for communication with the organizing committee of the Forum	
position	Chief of Department of the normatively-technical providing and metrology
First Name Last Name	Danylova Olena
tel. city	(048) 724-28-75, 712-41-30; +3 (048) 712-40-11; fax +38 (048) 724-28-75
e-mail	nauka@onaft.edu.ua
<i>Author</i>	Titlov Oleksandr