



Information about the argo Logistics center project (Altynsay district of Surkhandarya region)

Name of the company	«REGISTON OLTINSOY MEGA» LLC
The year of construction of the complex	2021 year
Design capacity	- Production of agricultural products 1,200 tons per year on a land plot of 9 ha ; - Refrigerator for storing fruits and vegetables with a volume of 1,000 tons
Equipment Supplier	1. Greenhouse: GEUMSAN IRON AND STEEL CO.,LTD (Korea); 2. Cold Storage: CHANGZHOU YUYAN REFRIGERATION EQUIPMENT CO.,LTD (China) Equipment for the production of plastic products: NINGBO YALISHI PLASTICS MACHINERY CO.,LTD (China)
Characteristics of the equipment	1. Greenhouse: - year of manufacture – 2019 - area – 9 Hectares - natural gas consumption in the season (October-April) – 900 thousand m³ - greenhouse height – from 6 to 8 meters 2. Cold storage: - the brand of the unit is BITZER - volume – 1,000 tons - year of manufacture – 2018 3. Technological equipment injection molding machine injection molding machine for the production of plastic products (boxes): - model – AX408F8B -year of manufacture – 2019
Resource requirements according to the project	1. Natural gas (supplied); 2. Electricity (supplied); 3. Water supply (supplied);
The cost of the object	4.2 million US dollars
Information about the land plot	The total land area is 19.4 ha; The building area is 8.76 ha; The usable area of the building is 82,706.45 sq.m.
Infrastructure	1. The complex is located along the highway; 2. The gas pipe was pulled 7 km . Pipe diameter 159mm ; 3. An electric substation of 400 kW .
Cooperation options	<ul style="list-style-type: none"> • Installment sale by initial advance payment • payment by agreement • Management of the enterprise together with the investment company of the "NBU Invest group bank" • If necessary, the NBU or NBU Invest group is ready to consider additional financing in order to expand the project

Ready-made argo logistics center

19,4 Ha

Total land area

8,76 Ha

Building area of the building

69 020,1 s.q.m.

Useful area of the building

