



Information about the greenhouse complex project (Sherabad district of Surkhandarya region)

Name of the company	«SHEROBOD AGRO IMPEX» LLC
Date of operation of the plant	2018 year
Design capacity	Production of 5,280 tons of agricultural products per year
Factory Manufacturer	«MYUNG SONG PLACON LTD» (Korea)
Characteristics of the equipment	<ul style="list-style-type: none"> - heating boiler model – MCS 2400 - year of manufacture – 2016 - capacity – 2,400,000 kCal - water temperature: at the outlet of the boiler – 85 ° C, returning to the boiler – 65 ° C. - gas pressure – 0.2 MPa - consumption of natural gas per hour – 230 m3 - electricity consumption per hour is 3 kVA. - the height of the greenhouse is from 6 to 8 meters
Resource requirements according to the project	<ol style="list-style-type: none"> 1. Natural gas (supplied); 2. Electricity (supplied); 3. Water supply (supplied)
The cost of the object	13.6 million US dollars
Information about the land plot	<ul style="list-style-type: none"> • The total land area is 88.0 hectares; • The building area of the buildings is 22.5 hectares; • The usable area of the buildings is 225.5 thousand square meters.m.
Infrastructure	<ol style="list-style-type: none"> 1. The greenhouse is located next to the M-39 highway; 2. The gas pipe was stretched 2 km. Pipe diameter 216"; 3. there are 7 electrical substations with capacities: 250 kWatt - 2 pcs., 620 kWatt - 4 pcs. and 1000 kWatt - 1 pc.
Cooperation options	<ul style="list-style-type: none"> • Installment sale by initial advance payment by agreement • Management of the enterprise in conjunction with the investment company of the NBU Invest group bank • If necessary, the NBU or NBU Invest group in order to expand the project, I am ready to consider additional financing.

A greenhouse complex located on a land plot of **22.0** hectares in the Sherabad district of Surkhandarya region

88,0 Ha

Total land area

22,5 Ha

Building area of the building

225,5 t thousand m²

Useful area of the building

