

Project: Creating an automatic greenhouse complex on 2 hectares

Information

Description and history of the project:

Creation of an automatic greenhouse complex on 2 hectares of land

Location: Shymkent city, Abay district

Production: tomatoes and cucumbers

Current status of the project: problematic, not functioning

Project cost: 285 365 242 tenge (*the project cost is approximate, may vary depending on various factors*)

Amount of necessary investments: repair of the greenhouse complex, purchase of raw materials

Mechanism for implementing the project to a potential investor: direct sale, purchase and sale agreement, secondary leasing

Support tools : installment payment

Brief description of the project:

Industrial greenhouse with low-volume hydroponic technology. Equipment: Turkey. The total area of the greenhouse is 2 hectares.

The seedling part is fully equipped with all the necessary infrastructure: ventilation system, automatic irrigation system, solution unit, container part, etc.

Sales market: Shymkent, Turkestan region, Republic of Kazakhstan. Main sales in the markets of Shymkent and Turkestan region, stores of the Magnum chain

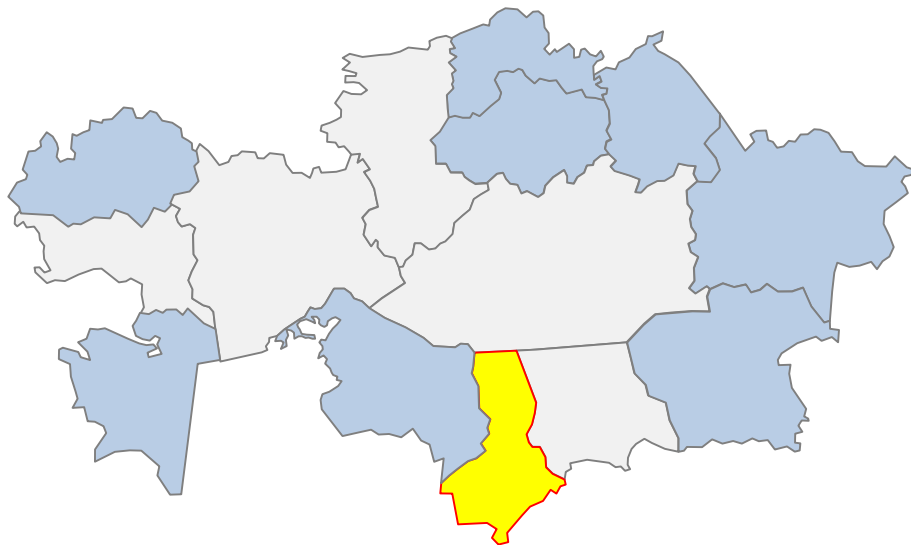
Infrastructure: highway, gas supply, power supply, high-quality water supply, isolated location. The power supply is provided via its own 10 kW transmission line with a transformer substation. Communications-heating (Autonomous on solid), water supply (Autonomous, well), electricity (transformer substation), Sewerage (Autonomous, septic tank)

Reason of project problem: poor quality management, management problems

Termination of the greenhouse complex in 2018

Project: Creating an automatic greenhouse complex on 2 hectares

Project implementation location



Photos of the object:



List of assets

Q-ty

Automatic greenhouse complex on 2 hectares, land plot	1
Equipment	1

Contact us: Dinara Rsalina 8-7172-59-28-70, ext. 3201,
d.rsalina@kaf.kz