# Egg processing plant

## Aqmola Region

### PROJECT DESCRIPTION



The project involves the construction of an egg processing plant and the production of finished products: dried egg powder, egg mix, pasteurized egg white, and egg yolk.

Investment amount: 5.0 billion tenge Land area for construction: 2-3 hectares Production capacity: 750,000 units per day Estimated payback period: 3 years

#### JUSTIFICATION OF FEASIBILTY

The annual production volume of table eggs in Kazakhstan is 3.5 billion eggs per year. Several large egg production poultry farms operate in the Akmolinsk region (750 million eggs per year), and their capacity far exceeds the domestic demand.

Eggs have a short shelf life (10–14 days), while egg powder can be stored for up to two years and has a higher export potential.

#### **GOVERNMENT SUPPORT MEASURES**

Land for construction: provided by the district akimat

**Tax and customs preferences:** exemption from customs duties, valueadded tax on imported raw materials and technological equipment under the investment contract

Infrastructure provision: electricity supply, heating supply, water supply and sewage, railway siding as part of the unified comprehensive program for supporting and developing small and medium-sized businesses **Preferential lending:** preferential financing provided by development institutions