

### Kartilabad Greenhouse Town Project in Malayer County

Project Type	Production
Project description	Kartilabad Greenhouse Town Project with a capacity of 19 hectares and a production of 4,750 tons in Malayer County
Direct employment	150 employment
Project infrastructure	Access to electricity, water, telephone, gas, roads, etc.
Construction Costs	IRR 2,500 billion (approximately EUR 3.7 million)
Construction Period	24 months

### Fruit processing project (apples, peaches, nectarines and grapes) with a capacity of 40,000 tons in the cities of Nahavand, Asadabad and Malayer

Project Type	Production
Project description	Hamedan Province produces 400,000 tons of grapes, 140,000 tons of apples, and 100,000 tons of other fruits. After washing, disinfecting, and sorting, the fruit enters the production line and is converted into products such as concentrate, juice, powder, puree, vinegar, and syrup.
Direct employment	80 employees
Project infrastructure	Access to electricity, water, telephone, gas, roads, etc.
Key Project Opportunities	Proximity to the western borders - Availability of necessary infrastructure - Availability of quality raw materials in the region
Capital required	IRR 6.2 billion / EUR 6.6 million
Construction Period	18 months



### Islamic Republic of Iran Ministry of Agricultural Jihad Agricultural Jihad Organization of Hamadan Province

### Medicinal plants processing project (coriander and fennel) with a capacity of 10,000 tons in Nahavand County, Razan, Hamedan

Project Type	Production
Project description	Hamedan Province is one of the hubs of medicinal plant production and ranks fourth in the country's medicinal plant production - one ton of medicinal plants such as coriander or fennel contains 15 liters of essential oil and one liter of essential oil has 70 percent purity. If the price per kilogram is 200,000 rials, the price per liter of base will be 30 million rials and the price per liter of linalool will be 700 million rials. In fact, 20 million rials of medicinal plants are converted into 45 million rials of essential oil and this essential oil contains 500 million rials of active ingredients. Medicinal plants enter the production line after washing, disinfection and removal of waste materials and are finally converted into products such as extracts, essential oils, tinctures and powders and then enter the market after packaging.
Direct employment	70 employees
Project infrastructure	Access to electricity, water, telephone, gas, roads, etc.
Key Project Opportunities	The export of medicinal, spice and aromatic plants in 1402 brought in over \$570 million for the country, which will multiply if processed.
Capital required	IRR 1.86 billion / EUR 2 million
Construction Period	14 months

### Greenhouse complex project with an area of 16 hectares and a useful area of 12.5 hectares in Famenin County

Project Type	Production
Project Description	Implementation of a greenhouse complex with a production of 4,000 thousand tons of tomatoes and peppers per year
Direct Employment	120 employees
Project Infrastructure	None
Outstanding Project Opportunities	Export-oriented greenhouse products
Holding Company	Hamdan Province Agricultural Townships company
Greenhouse Construction Cost	2,500 billion rials - 2.7 million euros
Implementation Period	24 months

### Greenhouse complex project (private sector) with an area of 27 hectares and a useful area of 20.5 hectares in the village of Koushkabad, Bahar County

Project Type	Production
Project description	Implementation of a greenhouse complex with the production of 7,000 tons of tomatoes and peppers per year and its export to the Persian Gulf and Eurasian countries
Direct employment	225 employment
Project Infrastructure	Access to electricity, water, telephone, gas, roads, etc.
Required Development Cost	IRR 300 billion
Greenhouse Construction Cost	IRR 4,100 billion (approximately EUR 4.4 million)

### Hydroponic greenhouse project for growing flowers and plants with a capacity of one hectare in all counties in the Hamedan province

Project Type	Production
Project description:	Implementation of a large-scale hydroponic greenhouse for the production of flowers and plants (cut flowers) with the production of one million four hundred thousand flowers and their export to the Persian Gulf countries using minimal water consumption.
Direct employment:	11 employees
Project infrastructure:	Access to electricity, water, telephone, gas, roads, etc.
Key Project Opportunities	Export-oriented greenhouse products
Holding Company (if any)	Hamdan Province Agricultural Settlements Company
Capital required:	IRR 500 billion / EUR 0.54 million
Construction Period	12 months

Large-scale greenhouse project on an area of forty hectares (Behraz) with a useful area of 32 hectares in Asadabad county

Project Type	Production
Project description	Implementation of a large-scale greenhouse with the production of 11,000 tons of tomatoes and peppers per year and its export to the Persian Gulf and Eurasian countries using minimal water and electricity consumption.
Direct employment	300 employees
Project infrastructure	Access to electricity, water, telephone, gas, roads, etc.
Key Project Opportunities	Export-oriented greenhouse products
Holding Company (if any)	Hamedan Province Agricultural Towns Company
Capital required	IRR 6,400 billion (approximately EUR 6.9 million)
Construction Period	24 months

Greenhouse complex project (private sector) with an area of 16 hectares and a useful area of 12.5 hectares in Beshik Tappe village, Kabudarahang county

Project Type	Production
Project description	Implementation of a greenhouse town with the production of 4,000 thousand tons of tomatoes and peppers per year and its export to the Persian Gulf and Eurasian countries
Direct employment	120 employment
Key Project Opportunities	Access to electricity, water, telephone, gas, roads, etc.
Required construction cost	IRR 160 billion
Greenhouse Construction Cost	IRR 2400 billion (approximately EUR 2/5 million)

Project to establish an agricultural export terminal in Hamadan county

Project Type	Production
Project description	Given the high capacity and potential for producing export-oriented products such as potatoes, garlic, raisins, etc., as well as the proximity to the Persian Gulf countries of Turkey, Iraq, Russia, and proximity to some European Union countries such as Italy, Greece, etc., and the lack of competitors in Hamedan province and neighboring provinces, it is important.
Direct employment	100 employment
Project infrastructure	The need to create a 5,000-ton cold storage, a 50-ton scale, and a product storage shed
Product Type	Export of potatoes, raisins, dried fruits, dairy products, garlic, agricultural industries, medicinal plants
Land required	10 hectares
Investment amount	IRR 1000 billion (approximately EUR 1 million)
Construction Period	24 months

project to create a smart chain lamb production and distribution with a capacity of 10,000 head in Kabudarahang County

Project Type	Production
Project description	Obtaining the necessary permits, purchasing land, constructing buildings and facilities, purchasing livestock for fattening and fodder twice a year, contracting with local animal feed factories and slaughterhouses and slaughtering and distributing at a reasonable price through market regulation.
Direct employment	300 employees
Key Project Opportunities	Hub for Mehraban breed sheep breeding - Availability of quality fodder in the region - Presence of animal feed production units and slaughterhouses in the region
Capital required	IRR 2.91 billion / EUR 3.2 million
Construction Period	18 months

Potato processing project with a capacity of 50 thousand tons in the counties of Kabudarahang-Razan-Bahar

Project Type	Production
Project description	Hamedan province ranks first in the country with 950000 tons of potato production. After washing and sorting, potatoes enter the production line and are converted into products such as French fries, powder, starch, etc. Potato processing creates high value-added and the ability to export and earn foreign exchange.
Direct employment	150 employees
Project Infrastructure	Access to electricity, water, telephone, gas, roads, etc.
Key Project Opportunities	Proximity to the western borders - Availability of necessary infrastructure - Availability of quality raw materials in the region
Capital required	IRR 6.2 billion / EUR 6.6 million
Construction Period	18 months

Project to establish a farm or fish farming complex for Sarab Gyan and Kangavar Kohneh in Nahavand County Hamadan

Project Type	Production
Project description	The land where the project will be implemented has been identified and reported to be suitable for trout farming by an expert residing in the city, considering the water conditions.
Capacity	500 tons
Direct employment	50 employment
Product type	Salmon
Land required	2 hectares (natural resources).
Investment amount	IRR 1750 billion (approximately EUR 1.9 million)
Construction Credit	120 billion rials (for infrastructure)