Investment projects developed based on the results of the analysis of the economic potential of the Namangan region

No	Danier.	Parintenan	Сара	asity	Project cost	T-b-	IRR	nn.	Note
Nº	Region	Project name	measurement	quantity	(million dollars)	Jobs	(%)	PP	Note
80					212,8	4 852,0	14,3		
	Namangan region								
1	Namangan region	Super-intensive farming, processing and packaging of farel fish in 120 farms in the district (each with an area of 0.10 ha using an underground water extraction facility)	tons	1800	10,8	150	17	60	There are steep wells on 120 farms in the area, and water samples taken from underground, water temperature and oxygen content in the water have been studied and determined to be fully suitable for feeding farels. In these territories, it is planned to build reservoirs with an area of 0.10 hectares each for super-intensive fish farming on a rental basis. It is assumed that this work will be carried out in the district through 1 LLC, the parent company, which will supply fishing and feed products based on rations to each district, and the parent company will receive farmed fish at a market price. The fish is processed through the parent company and is 100% exported.
2	Namangan region	Development of cocoon production, organization of production of silk fiber and silk fabrics through cocoon processing	meter	185000	5,0	165	12,4	84	The enterprise will create a sericulture cluster as a raw material in the Chust district, and a processing project will be implemented in the Norinsky district. Some of the raw materials are formed in the Chust district.
3	Namangan region	Production of carbonated and non-carbonated (different types of 0.5-5 liter) bottled water	liter	41500	8,0	182	13,4	60	The volume of groundwater reserves in the area is the smallest in the region. It is planned that the water production facility will be launched using groundwater reserves. Comprehensive provision of clean drinking water is provided in the consumer market throughout the republic.
4	Namangan region	Production of profiles for plasterboard and plasterboard products	thousand pieces	16000	6,1	100	14,5	84	The weight of construction work throughout the republic, including in the Namangan region, is increasing every year. The district has wide opportunities both in small industrial areas and for the organization of production of building materials, in particular, various types of plasterboard products. In addition, raw materials for production are also supplied and supplied through local markets.
5	Namangan region	Organization of production of processing of primary cotton raw materials (technical seed, cotton fiber, lint and cotton wool)	tons	8800	6,0	189	13,5	84	There are sufficient stocks of raw materials in the Norinsky district due to the cotton grown
6	Namangan region	Organization of a production complex of various types of textile - knitted products and creation of an additional value chain	thousand pieces	970	6,0	300	12,2	84	Since the specialization of the district is based on light industry, the district and its family have a sufficient amount of raw materials for the development of this production.
7	Namangan region	Construction of small hydroelectric power plants with a capacity of up to 5 MW and production of electricity using the regularly flowing water of the "Norin" river in the district	thousand kW	48100	5,3	32	16,5	84	The Great Andijan Main Canal, which flows through the Norinsky district, has a regular annual flow of 3 meters per second. Technical conclusions have been obtained for the construction of small hydroelectric power plants in these regions. There are ample opportunities in the area for the organization of small hydroelectric power plants. The electric power resources generated by the HPP are implemented in accordance with the established procedure.
8	Namangan region	Production of finished garments (T-shirts, sweaters, etc.)	thousand pieces	1060	4,8	150	12,3	84	Since the specialization of the district is based on light industry, the district and its family have a sufficient amount of raw materials for the development of this production.

9	Namangan region	Stone crushing and production of reinforced concrete products	thousand tons	796	3,8	20	21,6	60	Btshlib, located along the Norin River, has reserves for crushing stone and producing reinforced concrete on these land plots
10	Namangan region	Organization of wheat processing and production of packaged flour products	tons	14000	4,0	81	12,2	84	There are sufficient reserves of raw materials in the area due to the grain harvest grown by grain farms
11	Namangan region	Establishment of dairy production cooperation in the field of animal husbandry	thousand liters	2800	3,6	45	12	84	The district produces more than 40 thousand tons of dairy products per year. The supply of high-quality dairy products to the population will be organized by creating an enterprise for processing grown dairy products
12	Namangan region	Production of towel products	thousand pieces	1900	3,5	150	12,3	84	There is a yarn production enterprise in the district, which has sufficient capacity to establish the production of towels from finished yarn
13	Namangan region	Production of construction raw material products (concrete slabs, trays, sleepers).	thousand pieces	5000	3,3	20	23,01	60	Btshlib, located along the Norin River, has reserves for crushing stone and producing reinforced concrete on these land plots
14	Namangan region	Production of meat products (sausage) in the field of animal husbandry	tons	840	3,0	35	13	60	The district produces more than 98 tons of meat products per year. By creating an enterprise for processing grown meat products, the supply of high-quality brick products to aholi will be organized. The
15	Namangan region	Organization of the production of baby carriages	pcs	8800	2,1	40	13,3	60	equipment that was completed by the initiator of the project for the implementation of this project is partially installed, today an investor from the Chinese state is requesting additional equipment for the enterprise
16	Namangan region	Processing and packaging of pulses and leguminous products, organization and export of canned goods (corn, corn, cucumber and tomato paste)	thousand pieces	2500	2,0	30	12	60	More than 25 thousand tons of vegetables, more than 9 thousand tons of fruits, more than 35 thousand tons of melons are grown annually in the district. Grown melons and fruit and vegetable crops are processed, packaged and exported.
17	Namangan region	Organization of sorting, cooling and storage warehouse for fruit and vegetable products (Apples-650 tons, Grapes-250 tons, Peaches-300 tons, Apricots-400 tons, Potatoes-700 tons, Carrots-700 tons).	tons	3000	2,0	40	14	84	The raw material base of fruits and vegetables and melons grown in the area by horticultural and farming enterprises is at a sufficient level. In addition, the low weight of modern cold storage facilities remains in the area.
18	Namangan region	Processing, freezing, drying and packaging of fruit and vegetable products	tons	1140	2,0	35	12	84	The land plots for the implementation of the project have been identified for implementation at the expense of a loan
		· ·							

19	Namangan region	Production of duvets, pillows, disposable shoes for hotels	thousand pieces	600	1,5	50	13,3	84	The initiator is carrying out construction work. Some of the raw materials are planned to be sold at the expense of products grown in the area.
20	Namangan region	Production of various types of syrups, samorezas	tons	7800	1,5	36	17,6	60	The raw materials for the production of various types of twisted nails are imported from the Russian state and have manufacturing options in the form of finished products
21	Namangan region	Installation of renewable solar panels and organization of electricity production	thousand kWh	33500	1,5	20	14,2	48	Chinese entrepreneurs are working on the implementation of the project
22	Namangan region	Organization of vegetable oil production	tons	1000	1,0	50	15,6	60	The enterprise has installed equipment on which construction work has been completed by the initiator of this project, the head of the enterprise, today the enterprise asks the investor to start its activities
23	Namangan region	Production of dry and wet napkin products	thousand pieces	1450	1,0	15	14,5	60	It is made from waste paper developed at the existing enterprises of the district. There are 43 schools, 51 pre-school organizations and other organizations in the district
24	Namangan region	Organization of production of socks of different sizes for children and adults	thousand pieces	345	1,0	90	12,9	60	The presence of a large number of workers in the Norinsk tumn, the proximity of roads for export to the neighboring province, high market demand makes this project possible
25	Namangan region	Processing, calibration and packaging of peanut products	tons	6200	1,1	20	15,5	60	The presence of a large number of workers in the Norinsk tumn, the proximity of roads for export to the neighboring province, high market demand makes this project possible
26	Namangan region	Establishment of a fishery and fish processing	tons	92	1,0	15	16	60	The allocated land plot in the Norinsky district of the Novo-Ferghana MFC has opportunities for organizing fisheries.
27	Namangan region	Establishment of dairy cattle breeding (310 head of breeding cattle)	thousand liters	2500	1,1	20	12	84	There are 14 livestock farms in the area, with these farms it is possible to create a livestock cluster
28	Namangan region	Processing of flour products, production of various types of packaged semi-finished noodle products	thousand pieces	3700	1,0	20	23,91	60	Norinsky district of 4,570 hectares of sown areas sown with grain, an average of 86.6 quintals per hectare, a total of 36,969 tons of grain have been grown and flour production is possible

29	Namangan region	Organization of production of polyethylene pipes of different sizes	thousand miles	80000	1,1	20	16,3	60	The raw materials for the production of products (plastic pellets) are supplied by domestic manufacturers. Polyethylene pipes are in great demand in agriculture and water management, as well as in construction. There are ample opportunities for organizing production in the area.
30	Namangan region	Establishment of tourist camps along the banks of the Norin River	annual (person)	500000	1,0	12	13,1	84	The land plots are put up for auction
31	Namangan region	Organization of production for food products (apple powder and puree, tomato powder and puree and lemon powder)	tons	2100	1,5	36	13	84	There are 495 hectares of gardens in the area, where opportunities will be created for the production of fruits grown in these gardens
32	Namangan region	Organization of production of various types of packaged ice creams from dairy products	thousand pieces	3200	1,0	30	12	84	The district produces more than 40 thousand tons of dairy products per year.
33	Namangan region	Organization of production of dairy products (yogurt, kefir, cheese, cottage cheese, slivka, yogurt)	thousand pieces	2000	1,0	11	12	84	The district produces more than 40 thousand tons of dairy products per year.
34	Namangan region	Organization of production of doors and frames based on MDF in the field of construction	pieces	8200	0,9	15	12,4	60	The raw material base (wood, etc.) for the production of products is sufficiently developed. Since the demand for products is constantly high, the missing raw materials are imported from regional markets and processed.
35	Namangan region	Organization of production of various types of furniture and furniture sets	pieces	6000	0,9	20	12,1	60	The raw material base (wood, etc.) for the production of products is sufficiently developed. Since the demand for products is constantly high, the missing raw materials are imported from regional markets and processed.
36	Namangan region	Organization of production of clothing products for children	thousand pieces	105	0,9	44	12,2	84	The raw materials for the production of yarn from the cotton clusters of the region are available in sufficient quantities. Throughout the republic, as well as in foreign countries, organizations producing textile knitwear place significant demands on fabric raw materials. At the same time, bedroom bedding is planned to be produced and exported to the domestic market and to foreign countries
37	Namangan region	Organization of production in the field of poultry (poultry eggs).	thousand pieces	3000	1,0	24	12	84	The initiator of the project is a land plot on which buildings for the burqa are being built
38	Namangan region	Organization of a complex of logistics services (Motel, car service and washing services, truck scales, cargo transportation logistics to Asian and European countries)	thousand km	20	0,8	16	12,7	84	There is no logistics network in the area. A logistics network is being organized. More than 25 thousand tons of vegetables, more than 9 thousand tons of fruits, more than 35 thousand tons of melons, legumes were produced.

39	Namangan region	Organization of a poultry farm for the production of broiler chicken meat products	tons	600	0,7	20	12,9	84	The initiator of the project is a land plot on which buildings for the burqa are being built
40	Namangan region	Production of women's and men's trousers	pieces	50000	0,5	50	12,6	84	Fabric raw materials are purchased through the implementation of the project "production of fabrics and bed linen", which is planned to be created in the district. The produced suit trousers are planned to be oriented to the domestic market and for export. There are ample opportunities in the area for the implementation of this production
41	Namangan region	Organization and export of fabric and bed linen production	meter	1000000	10,0	300	12,1	84	The raw materials for the production of yarn from the cotton clusters of the region are available in sufficient quantities. Throughout the republic, as well as in foreign countries, organizations producing textile knitwear place significant demands on fabric raw materials. At the same time, bedroom bedding is planned to be produced and exported to the domestic market and to foreign countries
42	Namangan region	Production of polyethylene pipes of various sizes	meter	600000	7,3	70	16,8	60	The raw materials for the production of products (plastic pellets) are supplied by domestic manufacturers. Polyethylene pipes are in great demand in agriculture and water management, as well as in construction. There are ample opportunities for organizing production in the area.
43	Namangan region	Establishment of a complex for the production of various types of textile and knitted products	thousand pieces	1100	7,1	303	12,4	84	Fabric raw materials are purchased through the implementation of the project "production of fabrics and bed linen", which is planned to be created in the district. It is planned to focus the various types of textile and knitted clothing produced on the domestic market and for export. There are ample opportunities in the area for the implementation of this production
44	Namangan region	Establishment of a large poultry farm for the production of broiler chicken meat products	thousand kg	2500	7,0	71	12,5	84	20.0 hectares of land have been allocated. 1.0 million on this available land area. Broiler chickens are available for care.
45	Namangan region	Organization of the production of suits and trousers	pieces	685000	6,1	382	13	84	Fabric raw materials are purchased through the implementation of the project "production of fabrics and bed linen", which is planned to be created in the district. The produced suit trousers are planned to be oriented to the domestic market and for export. There are ample opportunities in the area for the implementation of this production
46	Namangan region	Organization of production of high voltage electric cables	A thousand meters	2000	6,0	100	16,4	60	In almost all industries, there is a demand for electric cables. The weight of construction work throughout the republic, including in the Namangan region, is increasing every year. The district has wide opportunities both in small industrial areas and for the organization of production of various types of electric cable products. In addition, raw materials for production are also supplied and supplied through local markets.
47	Namangan region	Export of products through processing, sublimation drying and packaging of poly products	tons	3200	6,0	100	12	84	More than 25 thousand tons of vegetables, more than 9 thousand tons of fruits, more than 35 thousand tons of melons are grown annually in the district. Grown melons and fruit and vegetable crops are processed, packaged and exported.
48	Namangan region	Organization of production of shoes of different sizes	a thousand pieces	1500	6,0	100	12,2	84	Yarn production is planned to be carried out mainly by knitting. The fabric and yarn produced for knitwear in the area are of high weight. There are enough opportunities for organizing production in the area. Considering that the demand for these shoes in foreign countries is at a high level, it is planned that 90% of the products will be exported

49	Namangan region	Establishment of a complex for the production of import-substituting feed products for fish in the fisheries sector	tons	20000	5,0	95	14,3	60	Today, feed for trout and other fish species is imported from foreign countries. in kilimmok district, there are enough raw materials for the production of these feeds (wheat flour, flour from dried chicken legs, etc.). When launching this project, imported products will be produced, as well as exported to other countries.
50	Namangan region	Establishment of a fish genetics center and organization of fishery cluster activities by attaching small fisheries farms in the region to it	tons	700	5,2	80	13	60	There are opportunities for fish feeding on existing lakes with an area of 3.0 thousand hectares. Fish seeds are grown by bringing them from the Iranian state. Due to the implementation of this project, fish seeds will be grown in the district. As a result, a fishing cluster is being created. The parent company is selected in the district. Seed and feed for Fish are supplied to farms by the parent company. The feed is purchased through the parent company as part of the Fish Feed Production project, which is planned to be organized in the district. Farmed fish is purchased from farms at a market price, processed and exported.
51	Namangan region	Organization of production of doors and frames from aluminum and profiles in the field of construction	pieces	30000	3,0	50	13,1	60	There is no raw material base for the production of products (raw materials) in the district. Since the demand for products is constantly high, raw materials are imported from other regions
52	Namangan region	Organization of a complex of logistics services (Motel, car service and washing services, truck scales, cargo transportation logistics to Asian and European countries)	thousand km	1800	2,8	30	12,9	84	There is no logistics network in the area. A logistics network is being organized. More than 25 thousand tons of vegetables, more than 9 thousand tons of fruits, more than 35 thousand tons of melons, legumes were produced.
53	Namangan region	Processing, sorting, packaging and export of leguminous products	tons	20000	3,0	20	12,1	84	Of the 9 thousand hectares freed from grain in the area, 5 thousand hectares will be sown with mash as a repeat crop. The grown legumes are processed and exported.
54	Namangan region	Organization of production of towel products of various types and sizes	thousand pieces	1500	3,0	102	12,5	84	The district uses products processing more than 45 thousand tons of grown cotton.
55	Namangan region	Creation of added value chain in the establishment of breeding livestock, milk processing and production of packaged milk products	head	400	2,8	36	12	84	The district produces more than 40 thousand tons of dairy products per year.
56	Namangan region	Establishment of a fishery, processing and packaging of fish products	tons	700	2,5	25	18	60	From 3.0 to 4.5 thousand tons of fish are grown annually in the district on lakes with an area of 4 hectares.
57	Namangan region	Organization of production of various types of paper from straw	tons	400	2,2	10	12,9	60	Ear crops will be planted in the area of more than 9 thousand hectares. It is made from straw of grown ear-shaped grain.
58	Namangan region	Establishing a greenhouse economy and creating an additional value chain in the production of tomato paste	tons	400	3,0	38	12	84	There are more than 20 hectares of greenhouses in the area with the possibility of processing tomatoes grown in them

Namangan region Establishment of semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish breeding, processing and production of packaged fish products The semi-intensive fish broad and packaged for the fisheries. This is organized on existing land plot The semi-intensive fish broad and packaged fish products (or district. Since the demand for products (or district. Sinc								
60 Namangan region processing and production of packaged fish products tons 250 1,4 20 19 60 fisheries. This is organized on existing land plot fisheries. The fisheries of the production of production of products frame fisheries. The fisheries of the fisheries	gan region	i o tone	5000	1,5	36	12,2	84	12.4 thousand hectares were sown in the area, more than 45 thousand tons of cotton were grown. After processing this cotton, the secondary cotton is processed, the yarn is prepared and exported.
Namangan region of production of needle syringes of different sizes pieces			250	1,4	20	19	60	In the area of 5.0 thousand hectares of land is allocated for the development of fisheries. This is organized on existing land plots.
Namangan region (cotton fiber, undyed fabric, seed, wool). tons 5000 1,0 21 13,1 84 were grown. The processing of this cotton produces			60000	1,1	90	14,2	60	There is no raw material base for the production of products (raw materials) in the district. Since the demand for products is constantly high, raw materials are imported from other regions.
Organization of production of 1 liter 2, and 5 liter			5000	1,0	21	13,1	84	12.4 thousand hectares were sown in the area, more than 45 thousand tons of cotton were grown. The processing of this cotton produces fiber.
	gan region Organization of production packaged veg		1000	1,0	50	14	60	More than 45 thousand tons of raw cotton are grown in the region. It is possible to obtain oil by processing this cotton raw material.
Namangan region Establishment of a camel farm and production of camel thousand liters 1000 1,3 25 12 60 In the area of 2.0 thousand hectares of sand dunes with desert we dunes.	gan region	-	1000	1,3	25	12	60	In the area of 2.0 thousand hectares of sand dunes with desert vegetation on sand dunes.
Processing of wheat (10 kg, 25 kg, 50 kg packaged flour and 25 kg packaged bran product) 1500 0,7 35 12,5 84 The region produces more than 80 thousand tons of grain flour and 25 kg packaged bran product)			1500	0,7	35	12,5	84	The region produces more than 80 thousand tons of grain per year.
Namangan region Processing, calibration, packaging and export of peanut products tons 3500 0,7 15 12,5 60 About 500 hectares of peanuts are grown in the area. These grow can be processed			3500	0,7	15	12,5	60	About 500 hectares of peanuts are grown in the area. These grown peanut products can be processed
67 Namangan region Organization of recreational tourism along the river 500 0,9 20 12,7 84 tourism on the riverbank. Conditions for 134 thousand resident	gan region Organization of recreational	tourism along the river	500	0,9	20	12,7	84	The Syrdarya River flows in the area with the possibility of organizing recreational tourism on the riverbank. Conditions for 134 thousand residents of the district, as well as vacationers from other regions, are provided in sufficient volume.
Namangan region Organization of rice processing, calibration and production of packaged rice products of various sizes To 0,6 To 0,6	Organization of rice proce production of packaged rice	essing, calibration and products of various sizes tons	700	0,6	25	13,8	84	Rice is produced in the district, grown on an area of more than 1.4 thousand hectares.

69	Namangan region	Organization of production of various types of furniture products	pieces	5000	0,6	20	12,8	60	The raw material base (wood, etc.) for the production of products is sufficiently developed. Since the demand for products is constantly high, the missing raw materials are imported from regional markets and processed.
70	Namangan region	Organization of the production of packaged clean drinking water of various sizes for drinking from the ground up	a thousand liters	2500	0,5	16	13,2	60	In the area of 37.0 thousand hectares of land used in agriculture. According to the irrigation system, water can be extracted and used on these land plots by drilling in problem areas. Drinking water is used in areas with water scarcity.
71	Namangan region	Organization of a modern slaughterhouse (poultry), organization of production of various types of packaged meat products	tons	500	0,5	31	17	84	The poultry farm, newly established mingbuloq broyoler F / X, annually raises 1 million heads of broiler chickens. This farmed bird is slaughtered and packaged.
72	Namangan region	Organization of production of flour processing (packaged noodles, packaged pasta, bakery products)	a thousand pieces	1500	0,5	15	27,79	60	The region produces more than 80 thousand tons of grain per year.
73	Namangan region	Establishment of a livestock farm in the direction of dairy farming	a thousand liters	1500	0,7	12	20	60	The district produces more than 40 thousand tons of dairy products per year.
74	Namangan region	Organization of the production of auxiliary fittings for the production of furniture products	a thousand sets	110	0,5	10	14	60	The raw material base (wood, etc.) for the production of products is sufficiently developed. Since the demand for products is constantly high, the missing raw materials are imported from regional markets and processed.
75	Namangan region	Launching production in the field of poultry (poultry eggs).	a thousand pieces	30000	0,4	24	13	84	Due to the expansion of existing poultry farms, egg production will be increased
76	Namangan region	Production of profiles for plasterboard and plasterboard products	a thousand pieces	350	0,5	25	14,2	84	There is no raw material base for the production of products (raw materials) in the district. Since the demand for products is constantly high, raw materials are imported from other regions.
77	Namangan region	Organization of production of reinforced concrete products	Pieces	33000	0,5	25	20,2	60	Along the banks of the Syrdarya River, sandstone is being mined with the possibility of its processing and crushing
78	Namangan region	Organization of production of napkins and hygiene products	a thousand pieces	1100	5,0	7	13,3	60	It is made from waste paper developed at the existing enterprises of the district. There are 50 schools, 57 preschools and other organizations in the district
		I		1	i .				I.

79	Namangan region	Building a modern refrigerated warehouse	tons	500	0,4	10	17	84	The district produces more than 35 thousand tons of fruits and vegetables per year.
80	Namangan region	Production of packaged milk products in 125 ml, 250 ml and 500 ml sizes	tons	450	0,2	10	15,6	84	The district produces more than 40 thousand tons of dairy products per year.