

Information

about investment projects proposed for implementation in the Republic of Mari El

The project: "Construction of a brick plant with a capacity of 30 million bricks per year and 10 million conditional clinker bricks per year"

Short description and the purpose of the project: operating capacities of JSC "Stroykeramika" on production of ceramic bricks, which is located in a residential area of Yoshkar-Ola city, are morally and physically outdated technological equipment doesn't fully satisfy to the needs of a construction complex of the republic for modern and high-quality building materials.

Project location: The Republic of Mari El, Yoshkar-Ola city (Southern industrial area) and Medvedevo municipal district.

Technical and economic characteristics: Brick-works construction the design capacity of which is not less than 30 million bricks per year and 10 million conditional clinker bricks per year. Are defined: perspective ground area for use as a mineral resource base (the Oshurginskoe field of clays) and placement of planned brick factory (Southern industrial area and Medvedevo municipal district).

Power supply of the plant, with an estimated capacity of 4.8 MW can be realized from Electric substation 110/10 kV "Krasnooktyabrsky" with replacement of transformers of 10 MW to 6.3 MW and from Electric substation 110/10 kV "Medvedovo" with replacement of electric transformers of 10 MW to 16 MW with construction of the high voltage overhead line 10 kV. Gasification is possible from the existing high pressure gas pipeline laid along the railway Yoshkar-Ola-Yaransk. Oshurginskoe deposit of brick-and-tile raw materials has two productive horizons (10 km to the west of Yoshkar-Ola).

Total cost of the project: 760 million rubles

Expected results: Realization of the project will ensure the existing needs of the building complex of the republic in facing brick, the ecological situation improvement, job supply and increase in tax revenues in all levels of budgets and State non-budgetary funds.

Initiator: The Government of the Republic of Mari El, JSC "Stroykeramika", JSC "Continent".

Stage of implementation: Search of the investor

Information about the initiator:

JSC "Stroykeramika" Yoshkar-Ola, Geroyev Stalingradskoy bitvy St., 27, Tel: +7 8362 64 23 18,

CEO - Vyacheslav Viktorovich Andreev

JSC Continent, Yoshkar-Ola, Sovetskaya St., 125A, Tel/fax: +7 8362 42 25 95 / +7 8362 42 67 46,

CEO - Vladimir Vladimirovich Zarichnyi.

The project: "Construction of a cement plant"

Short description and the purpose of the project: The planned investment project of production of cement is connected with the development of the construction industry of the Privolzhsky Federal District which will result in the production of essential construction materials.

Cement is not produced on the territory of the Republic of Mari El and the nearby regions of the Privolzhsky Federal District and is delivered from other regions is significantly increases the cost of housing civil and industrial engineering construction.

Chukshinskoe deposit of carbonate rock suitable for use as a source of raw materials for production of cement and lime is located on the territory of the republic.

The project of a cement plant construction is included into the Strategy of long-term social and economic development of the Republic of Mari El and the scheme of territorial planning of the Republic of Mari El.

Project location: The Republic of Mari El, Morki municipal district.

Technical and economic characteristics: Land 37.7 ha for the construction of a plant in Morki municipal district. The ground area is transferred to lands of industrial function and assigned to the enterprise "Mariysky cement" Ltd.

At present, according to the results of geological exploration allocated stocks of cement raw materials on Chukshinskoe deposit C1 + C2 - 29.7 million tons of limestone and C1 + C2 - 6.7 million tons of clay component.

There are results of geological exploration, information about the power and the chemical composition of the rocks, as well as prospects of stock addition on the deposit. The capacity of the identified mineral resources is sufficient to provide a cement plant with a capacity of 950 thousand tons of cement per year for 35 years.

The overhead power transmission line of 10 kW is brought to a lime-pit. Water supply of base of the lime-pit located in 1 km to the North of a deposit, provided hydrogeological borehole with daily flow rate of 2.8 liters per second.

The high voltage line capacity of 110 kw passes to the South the length of which is 14 km and in 15 km – a trunk gas pipeline. In 5 km the asphalted highway to Morki district center and further to the cities of Yoshkar-Ola , Kazan and Cheboksary passes in the Southeast from a deposit there. The railroad Yoshkar-Ola - Kazan is in 50 km to the West of the deposit. From Suslonger station towards the Chukshinsky lime-pit to the village of Zelenogorsk railway was laid which is not valid now. From the place of completion of the

railway to the bottom of the mountain of Chuksha throughout 12 km a mound for railway construction was built.

Currently considering options for placing a cement plant for the production of clinker (semi-finished product) based on the deposit and mill production - in the village of Shelanger.

Total cost of the project: 7 billion rubles

Expected results: New jobs supply and the further development of the construction industry, production of building materials directly on the territory of the Republic, that will reduce the cost of construction.

Initiators: “Company Chukshinsky kar'er” Ltd., “Marijsky tsement” Ltd.

Stage of implementation: Search of the investor

Information about the initiator: Republic of Mari El, 424026, Yoshkar-Ola, Leninsky Prospect, 24G,

CEO - Vladimir Pavlovich Evseev, tel. +7 8362 34 33 01; +7 8362 37 08 93

The project: «Construction of a confectionery factory with productivity of 5,5 thousand tons per year»

Short description and the purpose of the project: Construction of confectionery. Operating capacities confectionery factories are located in the residential area of the city of Yoshkar-Ola (city center). Based on the structural analysis of the realization of confectionery products on the territory of the Republic of Mari El, as well as actual data on manufacture of confectionery products and their level of consumption of the Russian Federation and the Republic of Mari El. We propose the implementation of an investment project for the creation on the territory of the republic confectionery factory with productivity of 5.5 thousand tons of confectionery per year.

Project location: The Republic of Mari El, city Yoshkar-Ola (the Southern industrial area).

Technical and economic characteristics: Construction of confectionery, with a productivity of 5,5 thousand tons per year. The approximate size of land for the implementation of the investment proposal is 8,0 thousand m².

For realization of this investment proposal for construction of the enterprise we have an opportunity of providing 2 investment areas on the territory of the Southern Industrial Area. There is a possibility of connection of the specified platforms to electricity and gas supply, self-flowing sewer to a collector, and also to water supply system. The industrial sites are provided of approach roads and are located near the railway sorting yard "Aksamatovo."

Total project cost: 8-10 million euros

Expected results: Implementation of the project will create of jobs and increase tax revenues to budgets of all levels and non-budgetary funds.

Initiator: The Government of the Republic of Mari El

Stage of implementation: Search of the investor

The project: «The purchase of the object of under construction

«A baby food company on basis of berries, fruit and vegetable» in Yoshkar-Ola».

Short description and the purpose of the project: The Plant (production equipment, buildings and land) are located in the Southern Industrial Area, Yoshkar-Ola.

Properties - the property of the Republic of Mari El. The object consists of: the land (44.5 million m²), the production and auxiliary buildings, the production lines and equipment, the necessary production and technological equipment (the new equipment in a package), equipment of pumping station.

Electrical capacity for the purchased processing equipment installed for electricity supply systems to industrial site. Near the object there is a based heating and industrial laid-up boiler-house from which supplies of hot water and steam. The construction site is provided with water supply and heating systems, storm sewer system, sewage treatment system, approach lines and also it is located near of "Aksamatovo" railway sorting yard. The gas infrastructure development will be implemented from functioning gas pipelines, engineering capability of gas feeding for provision of gas supply are available.

Project location: The Republic of Mari El, city Yoshkar-Ola, Alyonkino str.

Total project cost: 300 million rubles

Expected results: The project implementation will supply jobs, the increase of tax revenues in all levels of budgets and the non-budgetary funds, guaranteed sales of agricultural products.

Initiator: The Government of the Republic of Mari El

Stage of implementation: Search of the investor, offer of asset complex.

The project: «Reconstruction of the airport system and runway system, upgrading of the airfield lighting equipment».

Short description and the purpose of the project: The basic infrastructure of the airport "Yoshkar-Ola" was installed in 1970's - 1980's airfield equipment was installed and purchased means of mechanization at that time.

The main part of an asset complex of the civilian airport requires major repairs and reconstruction. It is necessary to rebuild several objects, to buy the new equipment and specialized machinery.

High cost is the main problem of reconstruction of an airport system. Proceeding from financial opportunities of the budget of the Republic of Mari El, reconstruction of an airport system should be phased in the period from 2009 to 2015 years.

The ultimate goal of the project is to bring the airfield of the airport "Yoshkar-Ola" in accordance with modern requirements of the Aviation legislation, support of regularly and safety transport by air with the ability to service the airplanes with an aircraft all-up maximum weight of 200 tons in all weather conditions.

Project location: The Republic of Mari El, Medvedevo municipal district, urban settlement Aeroport.

The suitable geographical position; the safe approaches to the airfield during takeoff and landing of aircraft; a small distance from the city of Yoshkar-Ola and good transport links; a large quantity of days with good weather conditions; there are aviation specialists.

The airfield can also act as the reserve aerodrome, considering a large quantity of days in a year without precipitations and availability in 30 kilometers from the airfield the oil refinery «Marijskij nefteperegonnyi zavod» Ltd. starting production of aviation combustibles & lubricants. In comparison with other regions, the prices might be attractive for airlines.

Total project cost: 800 million rubles

Expected results: The renovation of the civilian airport "Yoshkar-Ola" for reception of transport aircraft with aircraft all-up weight to 200 tons will allow to include the Republic of Mari El in the transport channel "East-West", given the presence in the capital of the republic of well-developed production capacities for processing of air and land freight traffic and requirement for freight including transportation by air.

Initiator: The Government of the Republic of Mari El, GBU of the Republic of Mari El «Aeroport Yoshkar-Ola»

Stage of implementation: Search of the investor, search for funding.

Information about the initiator: The Republic of Mari El, Medvedevo municipal district, settlement Aeroport, Aeroport str.

CEO - Mikhail Adolfovich Semenov, tel. +7 8362 56 56 81

The project: «Construction and reconstruction of Kirov Street with a bridge and overpass from Stroiteley Street to the motor road Yoshkar-Ola - Urzhum and construction of the Stroiteley Street on the section from Kirov Street to Karl Marks Street».

Short description and the purpose of the project: In the city Yoshkar-Ola, Mari El Republic there are three bridges across the river Malaya Kokshaga linking the industrial area of the city with left-bank part of the city and outputs to the Federal highways. The traffic density on the bridges and streets of the riverside part of the city is more than 10 thousand cars per day.

The useful lifetime of these bridges (Central'ny, Voznesensky and Varaksinsky) is more than 25 years. All these bridges need of general overhaul or reconstruction. In the next 4 years it is planned to reconstruct the bridge «Central'ny», the closure of which will lead to congestion in the narrow streets of the riverside part of Yoshkar-Ola, and it paralyzes traffic in the rush hours.

The project construction was included in the approved urban development master plan of Yoshkar-Ola.

Technical and economic characteristics: The technical solution for the class of work (general overhaul and reconstruction) will be implemented after the inspection of bridge by a specialized organization.

It is necessary to provide additional directions for intensification of transportational routes between districts of the city and creating additional outputs to external roads.

One of the solutions of this problem is the bridge building through the river Malaya Kokshaga and the railroad underbridge in the range of Kirov Street, with continuation of the Kirov Street in both directions.

The possibilities of the regional budget of the Republic of Mari El don't allow these activities in full, it is necessary of investment generation from the Federal budget.

Total project cost: 3.0 billion rubles

Expected results: The bridge building through the river Malaya Kokshaga and the railroad underbridge in the range of Kirov Street, with continuation of the Kirov Street in both directions will allow:

The construction of a bridge across the river Malaya Kokshaga and overpass through the railway in the alignment of Kirov street, with the continuation of Kirov Street in both directions will:

- unclog the streets of the central part of city from the freight transport moving from an industrial zone of the city to part over the river and outputs to Federal highways;
- solve the problem of traffic jams on the streets of Karl Marks and Voznesenskaya;

- give the chance of further development of microdistrict Shiraykovo and the Southern industrial district;
- give the chance of creation of new routes of a public transport;
- allow to create a ring line of trolleybus transport.

Initiator: The Government of the Republic of Mari El, GKU of the Republic of Mari El "Mariyskavtodor"

Stage of implementation: Search for funding.

Information about the initiator: GKU of the Republic of Mari El "Mariyskavtodor",

The Republic of Mari El, Yoshkar-Ola city, Proletarskaya Str., 26,

CEO - Alexander Anatolievich Salnikov, tel. +7 8362 68 61 35, fax +7 8362 46 06 65

The project: «Construction of the mining and concentrating mill and the plant of polishing glass».

Short description and the purpose of the project: The project goal is the creation of production of high-quality glass for satisfaction of a growing demand not only the construction companies but also for other branches of industry using local raw materials.

In the state balance of deposits of glass of glass raw material around the Republic of Mari El are 5 fields: «73rd kilometer », Lyundinskoe, Kuzherskoe, Lesnoe and Suslongerskoe.

The highest industrial interest is the site of subsurface resources Bushkovskoe, which includes Bushkovskoe Deposit and Deposit «73rd kilometer». The sands of the Bushkovskoe Deposit are estimated as glassmaking sand and molding.

Technical and economic characteristics: The plant is in contemplation to install on the territory of the Southern industrial area of Yoshkar-Ola city, the mining and concentrating mill (processing of the sand for glassmaking, processing of the molding sand for foundry operation) - at close range of the urban settlement Silicatnyi (Medvedevo municipal district).

For implementation of this investment proposal for construction of the enterprise has the possibility of providing a production site in the Southern industrial area (20 ha).

For the power supply input of the plant is necessary the construction of the high voltage overhead line VL-110, the electric substation 110/10 kV and the high-voltage network 10/0, 4 kV.

The possibility of gasification will be implemented through the existing of a high pressure gas pipeline $d = 530$ mm, the pipeline laid along the left side of the highway to the urban settlement Medvedovo (will need the construction of the gas pipeline to the industrial site with the gas pipeline crossings through this highway).

Water supply is possible in 2 variants: the construction of own water supply intake or connection to the water supply system of the urban settlement Medvedevo with crossings through the railroad tracks with total water pipe range 2 km.

Water disposal (sanitary piping) - connection to the gravity sewer of the MP "Medvedevskiy Vodokanal" on the Zheleznodorozhnaya Street, the laid length approximately 0.2 km or another connection to the gravity sewer on the Zheleznodorozhnaya Street with the crossings of the roadway platform, the laid length 0.5 km.

The industrial site is provided with tracks and is located near the railway sorting yard "Aksamatovo."

There is an exploration license of glassmaking and molding Sands, the results of exploration on the deposit, data of capacity and the chemical composition of the rocks and the prospects of reserves growth of these sandy deposits.

Total project cost: 1.2 billion rubles

Expected results: The project realization will provide the existing needs of the building complex in a polishing glass, job supply and increase in tax revenues in all levels of budgets and the State non-budgetary funds.

Initiator: The Government of the Republic of Mari El

Stage of implementation: Search of the investor

The project: « Construction of the plant for glass fiber production».

Short description and the purpose of the project: The project mission to create enterprises producing high-quality glass fiber on the territory of the Republic of Mari El. An important advantage is the use of local natural resources (sand), the convenient geographical location, proximity to large industrial centers of petrochemical, automotive, electrotechnical and other industries.

Technical and economic characteristics: The most industrial interest for the glass fiber production are deposits of glassmaking sand: Kuzherskoe (Morki municipal district, settlement Krasny Steklovar) and Bushkovskoe (Medvedevo municipal district in the 3 km to the North of the settlement Silikatnyi).

On completion of technological testing, the sand of the Kuzherskoe deposit after enrichment can be suitable for production of colorless products: silicate blocks, glass fiber for electrical engineering, clear window glass, insulators, pipes, container glassware and bottles from semiwhite glass.

Glass sand of Bushkovskoe deposit is suitable for the standards T and PS-250. On completion of technological testing for dressability of sand are relevant for item brand C-070-1, which is suitable for production of window and technical glass, structural glass shapes, glass blocks, bottles and glassware from semiwhite glass, glass-rolled products, glass fiber for electrical engineering.

We have a possibility to provide Industrial site on the territory of the Southern Industrial Area (to the South from the Zheleznodorozhnaya Street) to realize this investment proposal for construction of the enterprise.

The power supply input of Industrial site is possible to implement from transformer substation PS "Alenkino" 110/10 kV with consideration of possibility of reconstruction.

The gasification of the object will be implemented through functioning in high pressure gas pipeline $d=530$ mm, the length of gas pipe line is approximately 100 m.

Connection to the water supply system will be implemented from the water pipeline $d=600$ mm (the extent of a network will amount to 150-200 m). The Extent of a sewer network constitutes is 40 m from the collector $d=500$ mm to the Industrial site. The operating storm-collector system $d=1200$ mm is at a distance of 100 m from the Industrial site. The industrial site is provided of approach roads.

Total project cost: 700 million rubles

Expected results: The project realization will provide job supply and increase in tax revenues in all levels of budgets and State non-budgetary funds.

Initiator: The Government of the Republic of Mari El

Stage of implementation: Search of the investor.