

## **INFORMATION ABOUT THE PERSPECTIVE INVESTMENT PROJECTS**

### **1. Creation of the chemical components` production on the basis of the chemical industrial park "Uralchimplast" JSC (Sverdlovsk region, Nizhny Tagil)**

The project of creation of the industrial park at the production site of the "Uralchimplast" JSC, the largest Russian producer of syntactic resins and plastic (Sverdlovsk region, Nizhny Tagil), is being realized within the bounds of the Regional development strategy and under support of the Sverdlovsk region Government.

The production site has rich mineral and raw materials base, access to cheap oil and gas products. Industrial specialization of Sverdlovsk region provides stable and steady product markets in metallurgical, machinery construction, fuel and energy complexes, timber processing industry.

At the present day the resident of industrial park is the industrial holding "Uralchimplast" JSC, which produces syntactic resins and plastic. In the head of "Uralchimplast" group is Austrian holding company "UCP Chemicals" AG (has a controlling interest, 92%), [www.ucp.ru/en/](http://www.ucp.ru/en/).

It produces phenolformaldehyde, carbamidformaldehyde, melamineformaldehyde resins and cohesives for heat insulation, timber processing, refractory materials, abrasives, moldings; elastomers, phenoplast, fluoroplastic goods, polyethylenepolyamines, paraformaldehyde, ortho-cresol, alkyl phenol, proppants, ion-exchange resins, road additives, gasoline additives, etc. Main raw materials are phenol, methanol, carbamide, ammonium, polyvinylchloride-suspension, carbamidformaldehyde concentrates, dioctylphthalate, epichlorohydrin, caustic soda, dichloroethane, furfural alcohol, fluoroplastic powder.

At present the production site has all the necessary licensing documentation for chemistry production (including dangerous), and also network of infrastructure objects: boiler house, treatment facilities, polygon for recycling, automobile and railway access, autopark, tank car park, steam and gas supply, accredited laboratory.

The industrial park territory (90 hectares without buildings) will be given in residents' use.

The Government of Sverdlovsk region within the bounds of federal and local legislation will provide state guaranties, tax remissions, faster registry and licensing procedures, etc. for potential residents of the industrial park. "Uralchimplast" JSC guarantees help in production market analysis and promotion, registration in REACH, joint use of distributive network, railway and autopark, infrastructure objects. Municipal officials of Nizhny Tagil will provide measures of administrative support and tax remissions.

Priority will be given to Turkish Republic companies, which:

- work in chemical and co-operating sphere;
- are interested in Russian and CIS market entries;
- need specialized site with infrastructure.

## **2. Production development of medicines and medical supplies on the basis of the medical holding "Unona" (Sverdlovsk region, Novouralsk)**

Group of companies of the medical holding "Unona" unites more than 10 enterprises of various profile with more than 800 people. At the present day the legal basis of the holding consists of following certificates and licences:

- exercise of medicines production activity (injection and infusion) licence;
- exercise of pharmaceutical activity licence;
- "TUV NORD" certificate (Germany) for management quality system MC ISO 9001: 2000;
- "TUV NORD" certificate (Germany) for organization of production and quality control of medicines in concordance with European Union GMP requirements;
- exercise of medical technique production activity (injection and infusion) licence.

In 2007 "Zavod Medsintez" ltd. (holding "Unona") awarded the quality prize of Russian Federation government for achievements in the sphere of production and service quality, and for implementation of high-performance management methods. In 2009 "Zavod Medsintez" ltd. became the winner of CIS prize for achievements in the sphere of production and service quality.

At present there are following productions on the plant:

1. Production of ready forms of genetically engineered human insulin.
2. Production of infusion solutions.

We offer to our Turkish partners complex investment project on the basis of holding "Unona":

1) Project of production of nanomedicines for diagnostics and treatment of malignant neoplasms. Creation of a high competitive import substitutional complex, consisting of 4 technological areas for production of 9 types (more than 30 names) of antineoplastic nanodrugs of direct activity for diagnostics and treatment of malignant neoplasms.

Project characteristic:

- terms of realization – 5 years (2009-2013);
- volume of investment – 6 billion rubles.

Holding "Unona" jointly with N.N. Blochin Russian oncological research center, Russian academy of medical sciences, Moscow implement the project.

2) Project of creation of shops for cool dehumidificated and ampule medicines production. Creation of industrial basis for development and implementation of about 50 new domestic import substitutional medicines, including:

- group of 7 cytostatic agents (antineoplastic drugs of traditional delivery), including original medicine "Lizomustin" and generic drugs;
- group of antiviral agents, including original medicines, such as "Triazavirin" (effective medicine for more than 15 kinds of virus infections, and also for bird influenza – medicine of world level), "Allostatin" (medicine for herpes genitalis and papillomavirus), etc.

**Project characteristic:**

- terms of realization – 3 years (2009-2011);
- volume of investment – 1,5 billion rubles.

3) Project of creation of glassware for Russian Federation pharmaceuticals needs. Organization of import substitutional production of high quality glass package for domestic pharmaceutical productions, including ampules, vials and cartridges, in concordance with quality standard ISO 9001:2000.

**Project characteristic:**

- terms of realization – 3 years (2009-2011);
- volume of investment – 2,5 billion rubles.

### **3. Creation of automobile components' production in Sverdlovsk region**

One of the key requirements of the Russian Federation government for all foreign automobile concerns is the growth of the automobile components' production in Russia (localization of the production). Since February 9, 2010 preferential terms of motor vehicles assembly by foreign companies on the territory of Russian Federation have been toughened. It should cause reduction of import of automobile components and growth of domestic production of automobile components and spares. At present there are more than 15 assemblings of foreign automobile producers in Russian Federation.

We submit Turkish Republic companies for consideration the possibility of organization of automobile components production in Sverdlovsk region.

At present there is considerable number of enterprises of machinery construction, instrument making and defense-industrial sector in Sverdlovsk region, which possess high scientific production potential and are able to develop the manufacture of innovative production.

There are enterprises which already produce automobile components: "VSMPO-AVISMA" JSC, "Pnevmostroimashina" Ltd., Federal state unitary enterprise "Ural electrochimichesky combinat", "AMUR" JSC (the latter has experience in production of foreign trucks and motor cars).

Sverdlovsk region has high competitive advantages over other Russian regions: own energy and raw materials base (metallurgy forms near 55% of industrial complex), innovative and human potential (Ural branch of Russian science academy, tens of sectoral institutes; more than 160 000 students study in 32 institutes of higher education) as a basis for workers and human resource development.

Sverdlovsk region government is ready to provide industrial sites with infrastructure, tax remissions and benefits for distribution of production.

Sverdlovsk region is recommended by Ministry of economical development of Russian Federation as one of the priority regions for auto assembly production.