CHUVASH REPUBLIC
- INVITATION TO COOPERATION!
Total area- 18 300 sq. m.
Capital- Cheboksary
Population – over 1 243,4 thousand people

21 municipal districts, 
5 urban districts, 
7 urban и 284 rural settlements

Population density– 67,8 people per 1 sq. km 
(the average for the Russian Federation - 8.4)
40,6% of the population lives in rural areas

Time zone - Moscow
Competitive Advantages

- political stability in the Republic;
- sound economic and fiscal policies;
- favorable geographical position in the center of the European part of Russia, strategic intersection of major highways;
- high industrial potential;
- developed industrial infrastructure;
- well-developed legal framework for state support of Russian and foreign investors;
- advanced engineering, social and transport infrastructure;
- favorable environmental conditions;
- skilled personnel;
- transparency policy;
- international cooperation: more than 70 countries are trade partners of the Republic.
In 2012 International Rating Agency Fitch Ratings assigned “BB+” long-term rating in foreign and local currency, “B” short-term rating in foreign currency and “AA (rus)” long-term national rating to the Chuvash Republic.

In 2011 Moody’s Investors Services assigned a rating of the issuer Ba2 in foreign currency on the international scale to the Chuvash Republic; outlook – “stable”.

<table>
<thead>
<tr>
<th>Subject of the Russian Federation</th>
<th>Moody’s</th>
<th>Fitch Ratings</th>
<th>Standard &amp; Poor’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgorod Oblast</td>
<td>Ba1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Krasnodar Krai</td>
<td>Ba1</td>
<td>BB+</td>
<td>-</td>
</tr>
<tr>
<td>Krasnoyarsk Krai</td>
<td>-</td>
<td>BB+</td>
<td>BB+</td>
</tr>
<tr>
<td>Leningrad Oblast</td>
<td>-</td>
<td>BB+</td>
<td>BB+</td>
</tr>
<tr>
<td>Novosibirsk Oblast</td>
<td>-</td>
<td>BB+</td>
<td>-</td>
</tr>
<tr>
<td>Bashkortostan</td>
<td>Ba1</td>
<td>-</td>
<td>BB+</td>
</tr>
<tr>
<td>Komi Republic</td>
<td>Ba2</td>
<td>BB+</td>
<td>-</td>
</tr>
<tr>
<td>Sakha (Yakutia) Republic</td>
<td>-</td>
<td>BB+</td>
<td>BB</td>
</tr>
<tr>
<td>Samara Oblast</td>
<td>Ba1</td>
<td>-</td>
<td>BB+</td>
</tr>
<tr>
<td>Sverdlovsk Oblast</td>
<td>-</td>
<td>-</td>
<td>BB+</td>
</tr>
<tr>
<td>Udmurt Republic</td>
<td>Ba1</td>
<td>BB+</td>
<td>-</td>
</tr>
<tr>
<td>Chelyabinsk Oblast</td>
<td>-</td>
<td>-</td>
<td>BB+</td>
</tr>
<tr>
<td><strong>Chuvash Republic</strong></td>
<td><strong>Ba2</strong></td>
<td><strong>BB+</strong></td>
<td>-</td>
</tr>
</tbody>
</table>
Production of wire harnesses in the available vacant areas.
The benefits of vacant areas of the Republic:

Advantageous infrastructure and geographical location:
- federal highways
- railway network
- international airport
- access to the sea on the north and south by river routes

Availability of labour resources:
- Access to a large number of highly skilled workers – there are more than 700 thousand inhabitants within a radius of 20 km

The concentration of electro-technical segment of the country

Production of wire harnesses in the available vacant areas.
Vacant investment areas:

The production area of «Research and Production Complex «Elara» named after G.A. Ilienko», JSC:


The production area «Cheboksary car parts plant», JSC:

Production of spare parts to the body of GAZ–24, GAZ–31029, GAZ–3102, GAZ–3110, as well as «Pickup» utility vehicle, GAZ–3302 «Gazelle», Fiat Ducato.

The production area of «Kanashsky Auto Aggregate Plant» JSC:

is specialized in the production of components and assemblies for buses PAZ–3205, LiAZ–5256 and trolley buses, timber carrieres for heavy trucks KrAZ and MAZ.
Vacant investment areas:

Production area of «Electrom», LLC:

specializes in the production of starters and generators for all kinds of automobile, tractor and agricultural machinery, as well as for marine diesel engines. The company is a supplier of engine and automobile manufacturers, such as KAMAZ, VMTZ, HTZ, CTZ-Uraltrac, JAMZ-Autodiesel, TMZ, etc.

Vacant areas, which are planned to be constructed for an industrial park in the capital of Chuvashia – in Cheboksary

Vacant sites in the industrial area of one of the industrial centers of the Republic – in the city of Novocheboksarsk

Production of wire harnesses in the available vacant areas.
The Construction of Biotechnological Complex for Lysine (Sulphate) Production: High-Level Transformance of Wheat to Gluten, Starch, Crystalline Dextrose, Yeast Feeding and Lysine

Corporation for Development of the Chuvash Republic
Tel.: (8352) 43-08-80    E-mail: mail@develop21.ru
Lysine is indispensable amino acid. The use of lysine feeding allows 10–30% increase in the weight of animals and poultry, 12% increase in milk production, 10% increase in egg production.
Estimated Project Result:

Social effect:
- creation of 130 jobs
- construction of new infrastructure facilities

Wheat grain transormance capacity — 240,000 tons per year

Production:
- L-Lysine HCl — 30,000 tons/year
- Gluten — 20,000 tons/year
- Starch — 20,000 tons/year
- Crystalline dextrose — 30,000 tons/year
- Feeding additives — 60,000 tons/year

Project initiator: ChuvashAgroBio (Shumerlya District of the Chuvash Republic) Tel. (8352) 62-15-65

Construction period: 2015

Estimated cost: 180 mln. USD (5,76 bln. RUB)

Overall production: 50 ths. tons

Form of cooperation: Search for lysine production technologies

The Construction of Biotechnological Complex for Lysine Production
**Project Effectiveness:**

Perspective demand for the given products considering the intensive development of animal production in the constituent entities of the Russian Federation.

The absence of the production of L-lysine feeding additive in Russia.

High price for substitutes - soybean and sunflower meal, fish and meat-and-bone meal tankage.

Output of import substituting product of a lower price.

*The Construction of Biotechnological Complex for Lysine Production*
Treatment and burial of waste
(Novocheboksarsk, Chuvash Republic)
The reasons for the project:

1. Congestion of the Pihtulinskaya dump.
2. Pressing issues of environmental safety of Cheboksary and Novocheboksarsk.
3. The need to reduce the negative impact on the environment.
Planned result from the project:

Neutralization of up to 80% of waste in the Republic.

Reducing the impact of production and consumption wastes on the environment and human health.

Improvement of sanitary, epidemiological and ecological situation in Cheboksary, Novocheboksarsk and the Cheboksary region.

**Construction period**: 2010-2012.

**The total cost of the project**: 34,0 mln. euro (1,47 billion rubles)

**Including**:

- **internal funds**: 3,4 mln. euro (146,2 billion rubles)
- **required investments**: 30,6 mln. euro (1,32 billion rubles)

**Forms of cooperation**: Private–public partnership

---

**Waste treatment and burial (Novocheboksarsk, Chuvash Republic)**
The project includes the construction of:

- Waste sorter complex
- Engineering and municipal infrastructure
- Waste landfill.

It gives opportunity to:
- minimize waste for final disposal at landfills, as well as to protection human health and the environment from the adverse effects;
- eliminate illegal dumps;
- improve the control of waste collection and its disposal.