Renovation of industrial territories in single industry towns on the basis of industrial parks

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Abstract. The issues of renovation of industrial territories in single industry towns on the basis of industrial parks at the current stage are considered in this paper. The development of a new service industry - industrial parks – has started in Russia less than 10 years ago and gradually acquires a systemic character. However, the gap with the countries of America, Europe and Asia remains very significant. Dozens of new initiatives to create industrial parks of various forms of ownership have appeared in Russia in recent years. However, most areas of Russian industrial parks remain vacant against the backdrop of existing unmet demand for prepared sites and related services for the location of manufacturing plants. One of the main problems of the industry is that the quality of many industrial park projects announced in the country does not meet the requirements of investors - potential residents.

1 Introduction

The issues of renovation of industrial territories are highly relevant for many Russian towns. In the conditions of the necessity to search for new drivers for the economic growth of towns, to improve the quality of the urban environment, and to increase the efficiency of the use of urban areas, an important task of finding and elaborating of innovation models for the development of industrial zones arises. In international practice, a rich experience of the revitalization of industrial and urban areas has been accumulated [1].

However, such complexes were not created in Russia until recently due to the long payback periods of such innovative projects and the ambiguities with the filling of the project by residents. Such areas are of interest to the companies that do not plan to build their own production facilities due to limitations in the starting dates of supply or because the financial model of the business doesn’t provide for construction costs.

2 Materials and methods

There are several classifications of industrial parks. Depending on the formation of productive capacity, industrial parks are classified as greenfield or brownfield. In the first

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case, a resident of an industrial park is given a land plot on which he independently builds production or warehouse facilities. In the second case, the resident acquires or rents ready-made production or warehouse buildings for the implementation of his project [2].

Today, there is a huge need for the support and development of industrial parks in Russia. The state starts to take care of this by providing subsidies, tax incentives, and special loan programs. As a part of the state program of the Russian Federation “Industrial development and improvement of its competitiveness”, the subprogram “Industrial parks” was created [3]. On the basis of the resolution of the Government of the Russian Federation No. 16051, there are definitions of trading estates, industrial parks, agro-industrial parks, private industrial parks and technoparks (Figure 1).

![Fig. 1. Definitions of the content of trading estates, industrial parks, agro-industrial parks, private industrial parks and technoparks.](image)

As a measure of state support, about 600 million rubles were allocated in 2014. More than 1 billion rubles was allocated annually for the period from 2015 to 2017. The Rules were established for granting subsidies from the federal budget to Russian organizations for reimbursing part of its loan interest expenses received in Russian credit institutions and the state corporation “Bank for Development and Foreign Economic Affairs (Vnesheconombank)” in 2013-2016 for the capital construction of infrastructure facilities and industrial parks as a part of the subprogram “Industrial parks” of the state program of the Russian Federation “Industrial development and improvement of its competitiveness” (Table 1).
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reimbursing part of its loan interest expenses received in Russian credit institutions and the
(Table 1).

Fig. 1. The national standard of the Russian Federation “Industrial parks. Requirements”
(GOST R 56301-2014, implemented on September 1, 2015)
- Methodological recommendations for the creation, operation and development of
industrial parks and technoparks (detailed road map for the creation of the park, including
description of the requirements of regulatory documents and examples of their completion)
- Requirements for industrial parks, management companies of industrial parks, and
the procedure for the certification of parks (OGRF No.794 of August 4, 2015, the
beginning of the action is January, 1, 2016)
- Geographic information system of industrial parks, which provides the investor
with the opportunity of express assessment of the site for the location of manufacturing plant
(http://www.gisip.ru/)

Currently, there are three main vectors in the development of industrial parks in Russia:
- improvement of their infrastructure, as well as service provided by management
companies;
- quantitative growth, and if the first industrial parks were large enough (parks in the
Kaluga region, in Tatarstan have hundreds of hectares), then now there are many park
development projects on sites up to 100 hectares;
- development of the building concept of an industrial park near the single industry
town.

3 Results

The average size of Russian industrial parks is about 255 hectares, but 10 of them have an
area exceeding 1000 hectares. The regional Russian authorities are mainly engaged in the
creation of industrial parks from scratch. These are the so-called greenfield projects.
Twelve of 27 active greenfield-parks were created by the Russian authorities, the rest -
private developers. Among industrial parks organized on the site of existing facilities
(brownfield), two parks were created by the Russian authorities and 12 are private. In
regard to the projected industrial parks, the proportions are as follows: 25:19 and 4:7,
respectively. Industrial parks can be universal, where enterprises are not connected by a
single technological chain, and specialized ones, i.e. sectoral industrial clusters. Industrial
clusters are formed mainly around anchor tenants engaged in the production of complex
dend products, for example, cars. Industrial parks have also appeared in the West in the last
twenty years. Industrial parks are distinguished by the fact that companies gathering in
them are connected by technologies and resources. It allows them to obtain better economic
results while reducing the impact on the environment [4].

Table 2. SWOT- analysis of the development of small and medium-sized enterprises (SMEs)
in industrial parks.

<table>
<thead>
<tr>
<th>(Opportunities)</th>
<th>(Threats)</th>
</tr>
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<tbody>
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</table>

Table 1. Instruments of state support for the creation of trading estates, industrial parks, agro-
industrial parks, private industrial parks and technoparks*.
Strengths

- Outsourcing of non-production functions (catering, maintenance of engineering communications, warehouse storage, transport services, accounting, legal, marketing, etc.);
- Reduction of costs for the purchase of products of a large enterprise which is the anchored resident due to discounts and reduced transportation costs.

Weaknesses

- Assistance to the management company on legal, economic and organizational issues for residents, including registration of ownership, obtaining a building permit and an urban development plan of a land plot.
- Duration and high cost of the procedure of connection to utility networks;
- Difficulties in accessing the market for the sale of products or obtaining materials from the large industrial enterprises.

These barriers of development of small and medium-sized businesses increase the duration of the pre-investment and investment phase because of which most of investment projects do not reach the implementation stage (Table 2). The creation of favourable investment conditions within the industrial parks is proposed as an instrument for the development of small and medium-sized enterprises (SMEs) based on the renovation of production areas in single industry towns.

The developer or management company implements facility management, i.e. the industrial park may even have its own fire department. All positive factors are used, including the position and location of the industrial park, increasing its attractiveness and reducing its own costs for maintenance of manufacturing plants (Table 3). There is an opportunity to expand the business by opening new manufacturing plants since the lease of industrial premises on the park’s territory is much lower [5].

Innovative ways to plan the territory are being introduced in many new industrial parks. In the meantime, new zoning methods are used involving the division of the territory of industrial parks into 3 functional zones (Industrial Park “Kola”, “DEGA”, etc.) for the placement of: multifunctional public and business complexes with trade sites; logistics and warehouse complexes, container sites; industrial buildings [6].

Table 3. Complex of the management company services: Russian and foreign experience [7].

<table>
<thead>
<tr>
<th>Experien ce</th>
<th>Resident policy</th>
<th>Basic services</th>
<th>Additional services (operation of the territory)</th>
<th>Advanced services (development of business of residents)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russian</td>
<td>Medium and large companies ; Subjects of SMEs.</td>
<td>Sale of land; Lease of land; Lease of industrial premises; Turnkey construction.*</td>
<td>Protection of the territory; Cleaning; Maintenance and operation of public facilities; Logistics, Transportation.**</td>
<td>Single Window system.</td>
</tr>
<tr>
<td>Foreign</td>
<td>Large, medium and small companies ; Subjects of SMEs.*</td>
<td>Sale of land; Sale of industrial premises; Lease of industrial premises; Turnkey construction.</td>
<td>Protection of the territory; Cleaning; Maintenance and operation of public facilities; IT services; Logistic;</td>
<td>Single Window system; training / retraining of personnel; sports objects; objects of common use; R &amp; D services;</td>
</tr>
</tbody>
</table>
Another particularity of the Russian management of industrial parks was the creation of Development Corporations, which are represented almost in all regions today. The tasks of corporations include the development of investment programs, the search for investors for industrial parks operating in the region, and a number of other functions (Figure 2). The occupancy rate of any industrial park largely depends on the effective work of Development Corporations.

Emerging problems:
- No experience in preparation of documents;
- Participation in a large number of federal meetings is required;
- Lack of time for getting into routine procedures, etc.

Removal of technological risks:
- Quality of preparation of documents that meet the requirements of banks and financial institutions;
- Successful experience in attracting funds from the federal budget in the form of subsidizing the loan interest rates;
- Reduction of the terms for obtaining documents, certificates and permits.

Technological risks:
- limits;
- connection points;
- contracts with utility suppliers

Fig. 2. Structural-logical scheme of interaction of the Development Corporation with financial institutions.

However, the mechanical creation of a development corporation is not enough. It is necessary that all development institutions of the region work coherently - the ministries and departments coordinate their plans taking into account the interests of each of the projects of industrial parks in single industry towns and nearby suburban areas. A capable team with project management should be created. As a result of such support of projects, all regional management institutions have succeeded in organizing the industrial parks in the following regions: Kaluga, Ulyanovsk, Rostov regions and the Republic of Tatarstan (Table 4).

Table 4. Financed private industrial parks*.

<table>
<thead>
<tr>
<th>№</th>
<th>Federal subject of the Russian Federation</th>
<th>Year and volume of financing, million rubles</th>
<th>Financed works on the object</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Voronezh region (Industrial “Perspective”) park</td>
<td>2013-2014 (65,5)</td>
<td>Building of on-site electric power networks and roads</td>
</tr>
</tbody>
</table>
As a part of the state program for the development of single industry towns, such industrial parks as parks in Kaluga ("Grabtsevo"), where the "Volkswagen" plant is located, have been created and are being created. The total area of the park is more than seven hundred and thirty hectares, and only about seventy hectares are still free. There is a well-developed park in the territory of the special economic zone - the Baltic Industrial Park (Kaliningrad). Even its own port complex will soon start to operate there. Experts explain such successes by the fact that there is an obligatory and the most serious support of the state. Local projects supported only at the regional level are developing not so quickly and not on such a large scale [8].

Prospects for the development of industrial parks in the Republic of Bashkortostan (Table 5):
- the effect of the creation of 37 industrial parks on the territory of the Republic of Bashkortostan (taking into account the occupancy of 60-70% by residents):
  - an estimate of the total annual volume of industrial production (revenues of enterprises from production) is about 45 million rubles.
  - the total amount of accrued investment income for the development of the network of industrial parks will be about 82 million rubles, including the following:
    - investments in infrastructure - about 13 million rubles.
    - investments in production - about 69 million rubles.
    - more than 5,000 workplaces will be created by residents of industrial parks.

Table 5. Projects of industrial parks in the Republic of Bashkortostan [9].

<table>
<thead>
<tr>
<th>№</th>
<th>Name, location</th>
<th>Type</th>
<th>Area</th>
<th>Transport infrastructure:</th>
<th>Engineering infrastructure:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Republic of Tatarstan (Industrial park “Technopolis” Himgrad&quot;)</td>
<td>2013 (120,0)</td>
<td>External networks of electric power and water supply, sewerage, heat and gas supply to the production and warehouse building</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Republic of Tatarstan (Industrial park “Tyulyachi”</td>
<td>2014 (140,0)</td>
<td>Building of energy and engineering infrastructure (household and storm water drainage, water supply networks), transport infrastructure (roads)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Republic of Tatarstan (Kamsky Industrial park “Master”)</td>
<td>2013 - 2015 (150,0)</td>
<td>Reconstruction of the production building, repair of roof</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Republic of Tatarstan (Industrial park “Sokury”)</td>
<td>2015 (20,0)</td>
<td>Development of engineering and transport infrastructure, drilling of a well, construction of a water tower and water line networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Republic of Tatarstan (Industrial park “Kazan Synthetic Rubber Plant”)</td>
<td>2015 (47,02)</td>
<td>Construction of water and wastewater treatment facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Udmurt Republic (Industrial park “Razvitie” (“Development”))</td>
<td>2015 (80,00)</td>
<td>Industrial equipment of collective purpose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Khabarovsk Krai (Industrial park “Avangard”)</td>
<td>2015 (49,00)</td>
<td>High pressure gas pipeline</td>
<td></td>
<td></td>
</tr>
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</table>
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from production) is about 45 million rubles.

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park "Avangard")

Projects of industrial parks in the Republic of Bashkortostan

Projects of industrial parks in the Republic of Bashkortostan [9].

Table 5.

<table>
<thead>
<tr>
<th>#</th>
<th>Type of project</th>
<th>Area</th>
<th>Purpose of development</th>
<th>Projects of industrial parks in the Republic of Bashkortostan</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Industrial park “Ufimsky” Ufimsky district</td>
<td>298 ha</td>
<td>- direct access to the federal highway M-5 “Ural” and access to the branch line of the railway Ufa-Chelyabinsk - 43 km to the International Airport “Ufa” - 28 km to the river port of Ufa.</td>
<td>- gas supply - 18 000 cubic meters/ hour - electric power supply - 46 MW - water supply - 2,030 cub. m / day - centralized sewerage, wastewater treatment plants - 148 cub.m / hour</td>
</tr>
<tr>
<td>2</td>
<td>Industrial park “Sterlitamaksky” Sterlitamaksky district</td>
<td>211 ha</td>
<td>0,5 km to the Kuibyshev Railway; - 4,5 km to the highway R-240 “Ufa-Orenburg” - 120 km to the federal highway M-5 “Ural”, 140 km - to the federal highway M-7 “Volga” - 98 km to the International Airport “Ufa”</td>
<td>- the plot share borders with the Novo-Sterlitamak CHP.</td>
</tr>
<tr>
<td>3</td>
<td>Industrial park “KhimTerra”, Blagoveshchensky district</td>
<td>Area of the building 27 545 m2</td>
<td>- 35.7 km to the station “Chernikovskaya” of the Kuibyshev Railway - 48 km to the federal highway M-7 “Volga” - 3.29 km to the highway R-315 “Ufa-Perm” - 73 km to the International Airport &quot;Ufa&quot; - 12 km to the river port of Blagoveshchensk - 34 km to the river port of Ufa</td>
<td>- heat supply - 2,4 Gcal / hour - electric power supply - 2,6 MW - water supply - 13,445 cub.m / hour - steam supply - centralized sewerage, wastewater treatment plants</td>
</tr>
<tr>
<td>4</td>
<td>Industrial park “Building materials of Bashkortostan”, town of Agidel</td>
<td>223,88 ha</td>
<td>There are 72 buildings within the industrial park with a total area of 113 051,6 m2.</td>
<td>- access railway Neftekamsk-Agidel - on-site railways and roads - 90 km to the federal highway M-7 “Volga”</td>
</tr>
</tbody>
</table>

Recently, many regional authorities have been considering the development of industrial parks as one of the priorities in the management of a specific subject of the Federation. This is evidenced by the appearance of several regional laws in 2012, in
particular in the Krasnodar Krai and the Voronezh Region, and the development of the bill “On Industrial Parks” in the Ivanovo Region.

4 Discussions

The interest of regional and local authorities in the creation of industrial parks is understandable since their successful development contributes to the inflow of investments, to the growth of tax revenues to budgets of all levels, to the creation of workplaces, and to the social stability. That is why the issue of cooperation of banks with industrial parks and their residents for the implementation of investment projects is very relevant now. In combination with the state guarantees provided by the regions for securing loan obligations, such cooperation increases the availability of financing for management companies and residents of industrial parks. As a result, the market gets a new impulse for its development (Figure 3).

The creation of an industrial park for its owners is first and foremost the facility management - the management of objects by a special form of outsourcing where the participating enterprises can benefit by the concentration of their core activities, defeating competitors in a variety of ways. Both synergy and economies of scale work here. When the infrastructure is capital-intensive, expenses on necessary services are reduced because enterprises are located compactly.
Experience shows that one of the main points for the development and filling of the park is the start of work of the first residents. To attract them, parks often offer preferential terms, including tax treatment. Moreover, many federal subjects of the Russian Federation have their own, regional, norms of legislation on granting tax preferences to investors. The volume of these preferences often depends on both the amount of investments in fixed assets and the priority of the investment project from the point of view of the development of the regional economy (Table 6, Table 7).

<table>
<thead>
<tr>
<th>Area of territory, ha</th>
<th>10</th>
<th>50</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cost, million rubles</td>
<td>206,7</td>
<td>477,7</td>
<td>715,2</td>
<td>1154,0</td>
<td>1484,5</td>
<td>2972,3</td>
<td>5349,7</td>
<td>9949,0</td>
</tr>
<tr>
<td>Unit cost, million rubles / ha</td>
<td>20,7</td>
<td>9,6</td>
<td>7,2</td>
<td>7,7</td>
<td>7,4</td>
<td>5,9</td>
<td>5,3</td>
<td>5,0</td>
</tr>
</tbody>
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<th>500</th>
<th>1000</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cost, million rubles</td>
<td>257,1</td>
<td>560,8</td>
<td>843,1</td>
<td>1322,2</td>
<td>1692,0</td>
<td>3379,8</td>
<td>6104,3</td>
<td>11358,6</td>
</tr>
<tr>
<td>Unit cost, million rubles / ha</td>
<td>25,7</td>
<td>11,2</td>
<td>8,4</td>
<td>8,8</td>
<td>8,6</td>
<td>6,8</td>
<td>6,1</td>
<td>5,7</td>
</tr>
</tbody>
</table>

Formation of a comprehensive strategy for the reorganization of industrial zones is provided by taking into account the following key principles [12]:

1. Selection of functions of a town - objects for removal, relocation and renewal;
2. Definition of decisions on places and methods of removal, relocation and renewal of functions of a town;
3. Decision-making on legal issues and financial plans for the removal, relocation and renewal of functions of a town;
4. Formation of plans for the interconnection of the removal, relocation and renewal of functions of a town and the provision of transport, logistics and communication infrastructure;
5. Formation of plans for consolidation of the relocated functions of a town and increasing their level.

Import substitution, on which industrialists began to orient, will become an important factor only after 2-3 years even at the high rates of project implementation, after the launch of at least a part of the planned projects. The expected trend of 2018 will be a sharp reduction in the volume of foreign investment in the industrial projects in Russia and a reduction in the percentage of foreign residents in the new industrial projects. The above mentioned trends suggest that the new year 2018 promises to be difficult and saturated, radically different from previous years both in terms of the composition of potential residents of industrial parks and changes in the sources and cost of financing of the new projects.

5 Conclusion

Import substitution will become an important factor only after 2-3 years even at the high rates of project implementation, after the launch of at least a part of the planned projects. So far, there have not been significant projects for the development of industrial parks in single industry towns (there are more than 300 single industry towns in Russia). Most probably, a decrease in investment activity will exacerbate the need for rapid re-industrialization of such towns. Industrial parks offering various formats of areas and support for small and
medium-sized businesses are rare (Moscow region and Tatarstan), although their demand is unconditional.

Therefore, the analysis of the development and the social and economic importance of environmental industrial parks in Russia and abroad showed that, in park-type projects in general and in industrial park projects in particular, there is a great potential for positive impacts on the development of the territory on which the project is being implemented. These are an increase in the investment attractiveness of the territory for business, the formation of its industry specialization, stimulation of entrepreneurial activities, and improving the quality of life of the population.

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