



ANCHOR RESIDENTS



























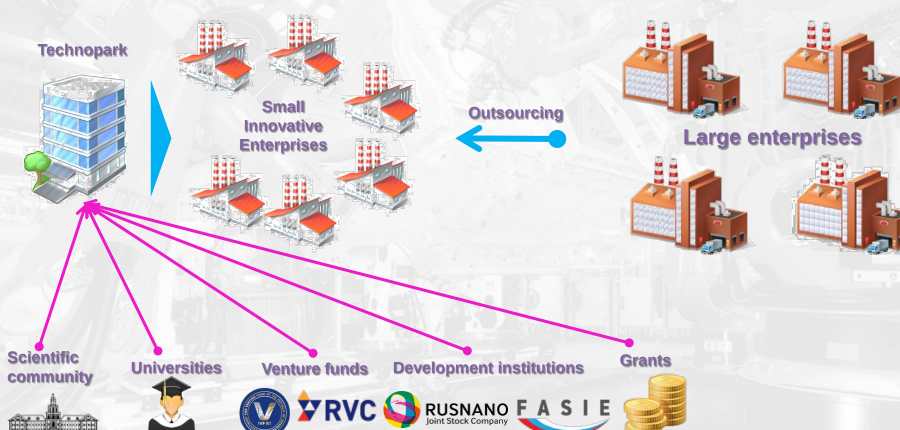








INNOVATION INFRASTRUCTURE



TOP-15 BUSINESS AND INNOVATION CENTRES



TOP-15

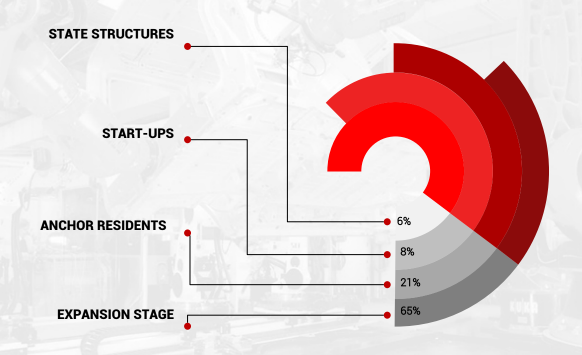
- Atlanpole (France)
- Berytech (Lebanon)
- Gate Garching (Germany)
- Technoport (Luxemburg)
- Barcelona Activa (Spain)
- BIC Lazio (Italy)
- Ideon Innovation (Sweden)
- Hermia (Finland)
- Instituto Pedro Nunes (Portugal)
- University East London (United Kingdom)
- WESTBIC (Ireland)
- Innotek (Belgium)
- South Moravian Innovation Centre(Czech Republic)





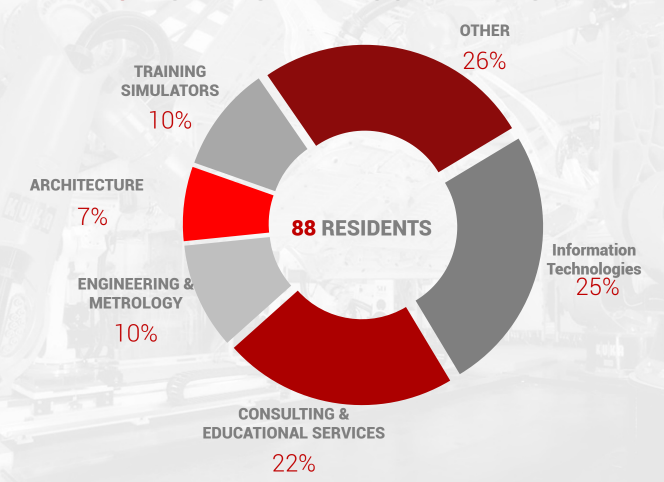


THE STRUCTURE OF RESIDENTS ON DEVELOPMENT STAGES





SPECIALIZATION OF RESIDENT COMPANIES



CLIENTS OF TECHNOPARK "IDEA" RESIDENTS







































TECHNOPARK IS DEVELOPMENT INSTITUTE

- ✓ Regional methodological centre for development of the national qualification system in the Republic of Tatarstan
- Representative of the Foundation for Assistance to Small Innovative Enterprises (FASIE) in the Republic of Tatarstan
- Center for interaction wit h universities of the Republic of Tatarstan
- ✓ Development institute of the Republic of Tatarstan (Order of the Cabinet of Ministers of the Republic of Tatarstan from 27.11.2020)



TOP-10 of a rating of the Association of clusters and technoparks of Russia



SUCCESS STORIES



The production of automated accounting systems for gas and oil industry workers



Developments in the premium segment of the Internet advertising market



Engineering work for industrial and process facilities



The production of simulators, robots of the third generation



Developments in the field of metrological assurance



R&D laboratory for the development of nanoscale delivery systems of hormonal and antineoplastic drugs.

10% OF NATURAL GAS IS SOLD TO EUROPE THROUGH METERING UNITS OF TECHNOPARK RESIDENTS



SUCCESS STORY

Danaflex Nano

Production of high-barrier film with nanocoating

2009 year – start of the project 49% of the company is owned by JSC Rusnano 2016 year – sale the share of the JSC Rusnano

Group of companies Danaflex today:

17% of Russian market;

\$275 million is revenue in 2020;

1,300 employees;

96 thousand tons - production volume of film and flexible packaging;

Factories in Kazan, Alabuga, Czech republic.

*the plant in Kazan is localized on the territory of Technopolis "Himgrad"







SUCCESS STORY

NANOPHARMA DEVELOPMENT

R&D laboratory for the development of nanoscale delivery systems for hormonal and anticancer drugs



Revenue for the entire period of work – \$13 million

Number of staff – 61 people

In 2020, a construction of the 2nd stage – a sterile production of injectable dosage forms was completed.

Investments from Ferring Pharmaceuticals – 11.2 mln euros

















PHARMACEUTICAL MODULE ON THE TERRITORY OF TECHNOPOLIS "HIMGRAD"

Project cost \$6.3 million

Nanocentre's income from participation in the project in 2016 amounted to \$1.3 million.



TECHNOPOLIS "HIMGRAD"

- TOTAL AREA OF TECHNOPOLIS 131 HECTARES
- THE AREA OF BUILDINGS AND STRUCTURES MORE THAN 500 000 SQ.M.
- THE NUMBER OF RESIDENTS - 327
- THE NUMBER OF EMPLOYEES 9 350
- TOTAL PRODUCTION FOR 2020 \$636 MILLION
- THE AMOUNT OF TAX REVENUES FOR 2020 \$76 MILLION









LABORATORY COMPLEX «NANOANALYTICS»













NOW IT IS MANAGING BY KAZAN NATIONAL RESEARCH TECHNOLOGICAL UNIVERSITY

PROJECT PARTICIPANTS













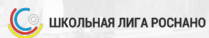
SOFT INFRASTRUCTURE





- Centre for Aircraft and Ship Modelling
- The Network of Centres for Youth Innovative Creativity (CYIC)
- The Republican competition "Tatarstan Erudite" "Nano IQ"
- The programme of innovative projects development "Idea-1000» "Nanostart"
- Qualification Assessment Centre (QAC)















CENTRE FOR YOUTH INNOVATIVE CREATIVITY (CYIC)









OPENING CYIC IN TECHNOPARK "IDEA" 27.02.2013

14 CYIC in Tatarstan











CENTRE FOR AIRCRAFT AND SHIP MODELING

- ✓ Support for the development of children's scientific and technical creativity;
- ✓ Flight simulators and engineering equipment;
- ✓ Participation in the republican competitions in aircraft modeling;
- ✓ Primary and secondary school groups;
- Dedicated waiting area for parents.







QUALIFICATION ASSESSMENT CENTRE











It opened on May 11, 2017 as the first in RT

33 experts in the team

62 professional qualifications

517 people were assessed

+2 examination centers:

- KNRTU (Kazan)
- Hi Technology Park (Khanty-Mansiysk)



THANK YOU FOR YOUR ATTENTION

OLEG IBRAGIMOV

CEO

WWW.TPIDEA.RU WEB-SITE:

INFO@TPIDEA.RU +7 (843) 570 68 50 E-MAIL:

PHONE:







technoparkIdea



Technopark "Idea"

