iMoscow



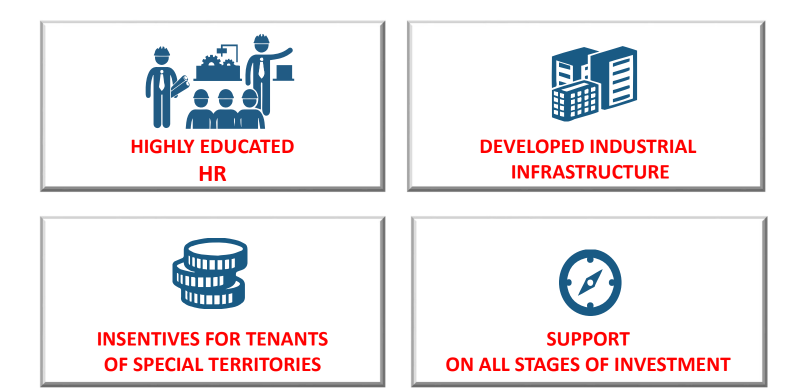
ДЕПАРТАМЕНТ НАУКИ, ПРОМЫШЛЕННОЙ ПОЛИТИКИ И ПРЕДПРИНИМАТЕЛЬСТВА ГОРОДА МОСКВЫ

INDUSTRIAL INNOVATION INVESTMENT

ИНДУСТРИАЛЬНАЯ ИННОВАЦИОННАЯ ИНВЕСТИЦИОННАЯ ИНТЕЛЛЕКТУАЛЬНАЯ

DEVELOPMENT OF NEW FORMS OF INDUSTRY IN MOSCOW CITY

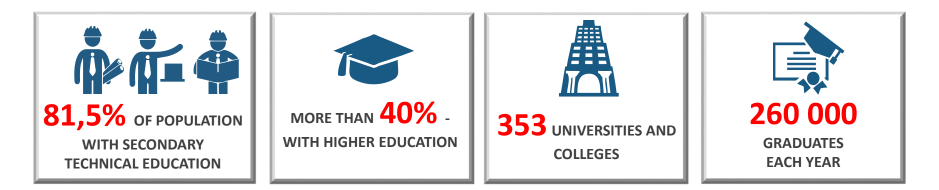
MOSCOW IS A WINDOW FOR HI-TECH INVESTMENTS WHY?



HIGHLY EDUCATED HUMAN RESOURCES



ONE OF THE MOST EDUCATED CITY OF EUROPE:



best HEI in Russia:



Lomonosov Moscow State University



National Research University Higher School of Economics



Bauman Moscow State Technical University

МИСиСис

National University of Science and Technology MISIS



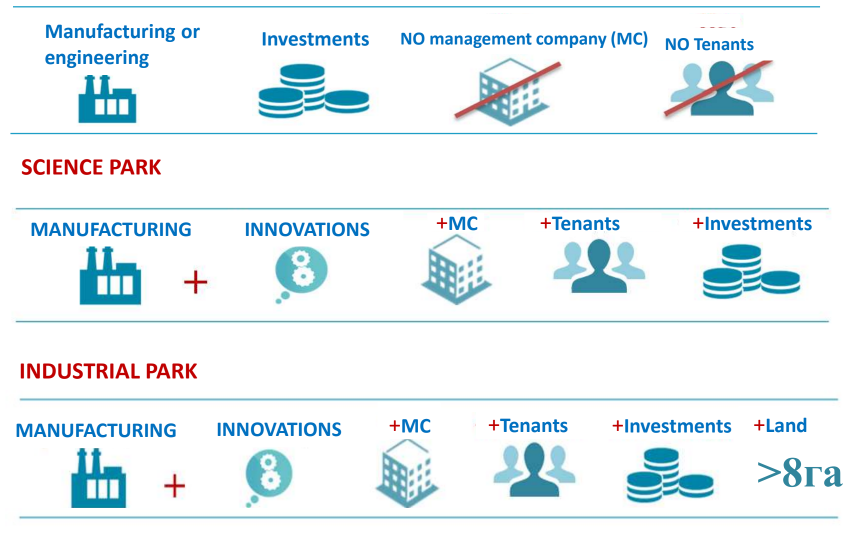
Moscow Institute of Physics and Technology



Moscow Engineering Physics Institute»

TYPES OF SPECIALIZED AREAS

INDUSTRIAL COMPLEX



CRITERIA OF SPECIALAIZED TERRITORIES

PARAMETR	INDUSTRIAL COMPLEX	INDUSTRIAL PARK	SCIENCE PARK	
PAYROLL PER 1 HECTARE IN 1 YEAR	100 mln. rubles	100 mln. rubles	200 mln. rubles	
INVESTMENT PER 1 HECTARE FOR 5 YEAR	100 mln. rubles	150 mln. rubles	50 mln. rubles	
REVENURE PER HECTARE IN 1 YEAR	300 mln. rubles	450 mln. rubles	600 mln. rubles	
EMPLOYEE AVARAGE MONTHLY WAGE	51 070 Rubles and more	56 177 Rubles and more	61 284 Rubles and more	
TOTAL AREA OF BUILDING AND FACILITIES	-	32 000 M2	10 000 M2	
TOTAL LAND PLOT AREA	-	8 HA and more	-	
BUILD UP DENSITY	4 thousand M2/HA	4 thousand M2/HA	8 thousand M2/HA	
TYPE OF ACTIVITY	MANUFACTURING INDUSTRY	MANUFACTURING, RESEARCH AND DEVELOPMENT, INFORMATION AND COMMUNICATION, TECHNICAL TESTING, RESEARCH, ANALYSIS AND CERTIFICATION, PROVIDED THAT THE SPECIFIED ECONOMIC ACTIVITY TECHNOLOGICALLY CONNECTED WITH ECONOMIC ACTIVITIES RELATED TO MANUFACTURING PRODUCTION	MANUFACTURING, RESEARCH AND DEVELOPMENT, TECHNICAL TESTING, RESEARCH, ANALYSIS AND CERTIFICATION, INFORMATION AND COMMUNICATION	

ENTITIES ELIGIBLE FOR REDUCED ECONOMIC REQUIREMENTS

Socially sensitive sectors may apply reduction factors to the economic requirements.

SOCIALLY SENSITIVE SECTOR LIST:

Food industry

- Fish and seafood processing and canning
- Production of flour and cereals? Starch and starch products
- Production of bread and perishable pastry goods
- Production of noodle products
- Tea and coffee production

Construction industry

- Production of plastic boards, strips, pipes and moulds
- Production of plastic packaging products
- Production of brick, roof tile and building materials from burnt clay
- Production of rubber pipes, tubes, tubing and hoses
- Production of plastic products for construction purposes
- Production of refractory products
- Production of ceramic tile and boards
- Cutting, processing and dressing of trim stone and ragstone

Textile industry

- Production of textiles
- Production of clothing; fur processing and dyeing
- Production of leather, leather products and footwear

REDUCTION FACTORS

applicable to the economic requirements are subject to an annual increase:

Sectoral reduction factors may only be applied for industrial complexes.

PARAMETER	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Payroll per hectare	0,3	0,3	0,3	0,37	0,44	0,51	0,58	0,65	0,72	0,79	0,85
Revenues per hectare	0,5	0,5	0,5	0,55	0,6	0,65	0,7	0,75	0,8	0,85	0,9
Monthly employee wage	0,6	0,6	0,6	0,64	0,68	0,72	0,76	0,8	0,84	0,88	0,9
Investment per hectare	0,3	0,37	0,44	0,51	0,58	0,65	0,72	0,79	0,86	0,93	1

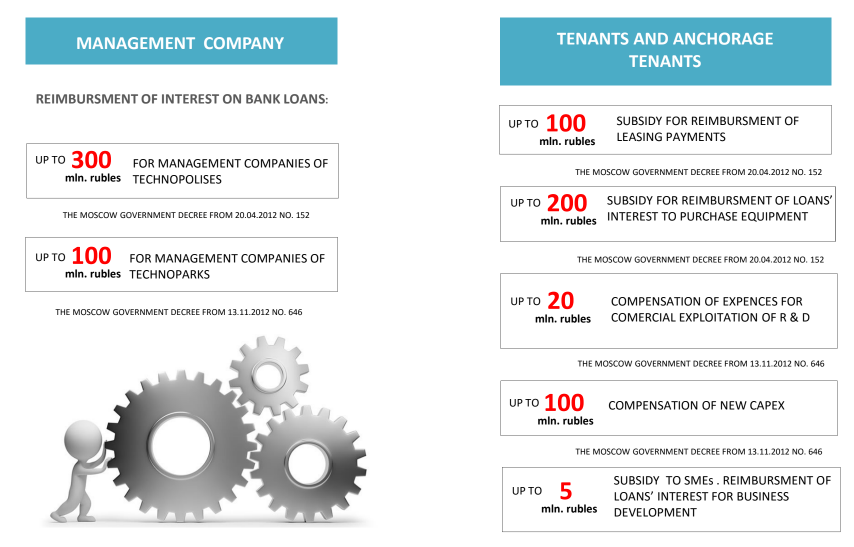
SUPPORT MEASURES

TAX AND LEASE INCENTIVES

LAWS OF THE CITY OF MOSCOW FROM 07.10.2015 NO. 51 AND NO. 52 (ENTERED INTO FORCE on 1 JANUARY 2016)

	INVESTMENT ACTIVITY ENTITIES IMPLEMENTING INVESTMENT PRIORITY PROJECTS	TECHNOLOGY PARKS AND INDUSTRIAL PARKS	INDUSTRIAL COMPLEXES
INCOME TAX	13,5%	13,5%	13,5%
PROPERTY TAX	0%	0%	50% of the calculated
LAND TAX	0,7% of the calculated	0,7% of the calculated	20% of the calculated
LEASE LAND	0,01% of the inventory	0,01% of the inventory	0,3% of the inventory

SUPPORT MEASURES SUBSIDIES



THE MOSCOW GOVERNMENT DECREE FROM 15.09.2015 NO. 587



NPO "MOSCOW CENTER FOR STRUCTURAL TRANSFORMATION OF INDUSTRY"

Тел: 7 (495) 771-06-86 E-mail: <u>ecoinves@inbox.ru</u> Managing Director Igor Titov