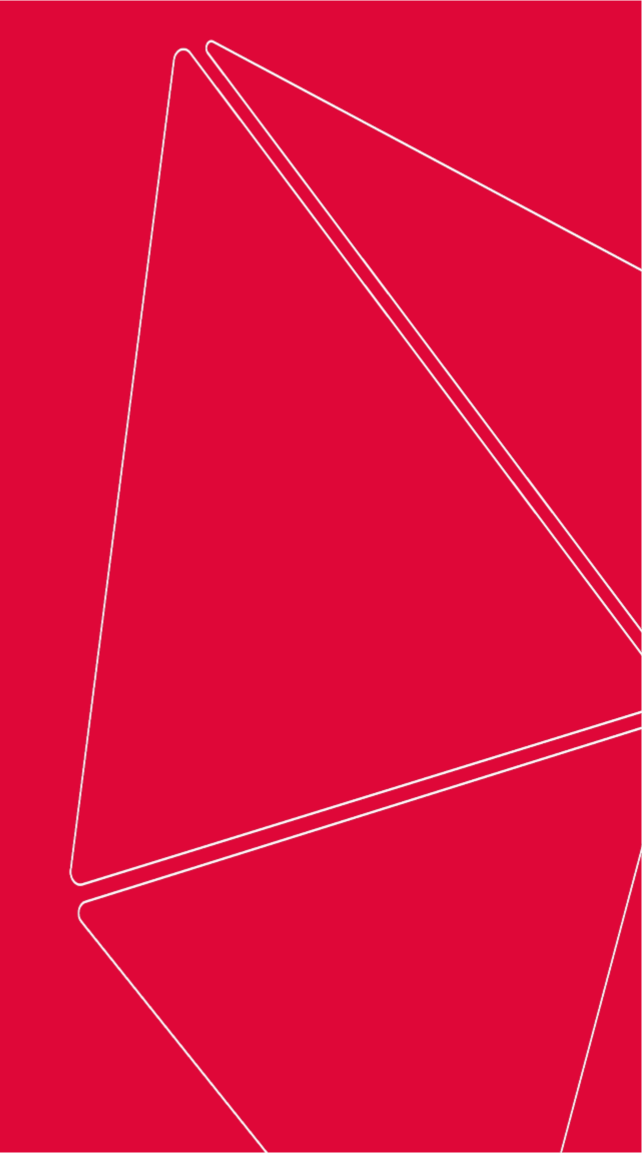
ESG - Data Technopolis Moscow SEZ Management Company 2022









Environmental Sustainability Indicators Encompass 8 of the 17 Sustainable Development Goals









































No.	SDG	Indicator	Calculation Method	Value
1	CLEAN WATER AND SANITATON	Water Recycling and Reuse		a) 2021 - 0 ths. m3, 2022 - 0 ths. m3; b) 0%.
2	CLEAN WATER AND SANITATON	Water Use Efficiency	ths. m3; b) water consumption by SEZ MC in the current and previous reporting periods, ths. m3; b) water consumption volume per net added value in the current and previous reporting periods, m3/rub; c) change in the water use volume relative to the previous reporting period, the m3. %:	a) 2021 - 18; 2022 - 19; b) 2021 - 0.000000015; 2022 - 0,000000099; c) 1 m3; increase by 5.5% (due to SEZ area growth); d) 0.0000000051 MOZ/rub, 34%; e) installation of faucets with water supply sensors in all sanitary units of the management company's office.
3	G CLEAN WATER AND SANITATON	Treated Sewage Discharge	a) volume of treated sewage discharge of the SEZ MC in the current and previous reporting	a) 2021 - 18 - greywater, 334.3 - surface water; 2022 - 19 - greywater, 336.7 - surface water. 2022 - 19 - greywater, 336.7 - surface water; b) 100% (Technopolis Moscow SEZ JSC does not have its own sewage treatment plants. Wastewater is discharged into the general urban sewage system, wastewater treatment is carried out by Mosvodostok State Unitary Enterprise).
4	3 GOOD HEALTH AND WELL-BEING	Sanitary State of Drinking Water Supply	cases;	a) 22; b) 0; c) 0.







No.	SDG	Indicator	Calculation Method	V alue
5	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Waste Generation	and previous reporting periods, tons; c) volume of waste per net value added in the current and previous reporting periods, tons/rub.; d) change in waste generation by hazard class relative to the previous reporting period, tons, %:	a) 2021 - 3,356,381 tons; 2022 - 364,714 tons; b) 2021- I-0.114 tons, II-0, III- 0.067 tons, IV - 236.9 tons, V - 3119.3 tons; 2022-I-0, II-0, III-0.014 tons, IV-175.3 tons, V - 189.4 tons; c) 2021- 0.0000028 tons/rub; 2022- 0.0000002 tons/rub; d) I - decrease by 0.114 tons (100%), II - 0, III - decrease by 0.053 tons (79.1%), IV - decrease by 61.6 tons (26%), V - decrease by 2929.9 tons (93.9%); e) decrease by 0.0000026 tons/rub, - 92.9%; f) recycling, treatment, landfilling; g) increase in percentage of waste allocated for recycling, environmental education measures taken to engage employees*.
6	PRODUCTION	Waste, Reused, Recovered and Recycled	 a) volume of recycled, recovered and recycled, SEZ MC, current and previous reporting periods, tons; b) share of recycled, recovered and recycled waste of the total amount of waste in the current and previous reporting periods, %; c) change in the volume of recycled, recovered and recycled waste relative to the previous reporting period, tons, %. 	a) 2021 - 0.8 tons, 2022 -179.3 tons; b) 2021 - 0.024%, 2022 - 49.2%; c) 178.5 tons, increase of 99.5%.
7	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Hazardous Waste	In) share of freated hazardous waste of hazard classes I and II from the	a) 2021 - 0.114 tons, 2022 - 0 tons; b) 2021 - 0.003%, 2022 - 0; c) No hazard class I and II wastes were generated in 2022.

^{* &}quot;Good Things and Good Caps campaigns. EcoDay is a cycle of the ESG events in offline and online formats, which included the 10 Green Sides Show, an exhibition of recycling samples, GO GREEN! quest, offline lectures on the following topics: "Separate Waste Collection. "Dialogue with an expert" on the corporate portal - 2 webinars on the following topics: "Greenwashing. How Brands Manipulate our Desire To Be Better" and "FoodWaste. Where does the food go?"







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No.	SDG	Indicator	Calculation Method	Value
8		Air Pollutants Captured and Neutralized	 a) Volume of captured and neutralized air pollutants, tons; b) share of captured and neutralized pollutants in the total volume of pollutant emissions in the SEZ in the reporting period, %. 	Technopolis Moscow SEZ MC had no stationary emission sources as of 2022.
9	11 SUSTAINABLE CITIES AND COMMUNITIES	Sanitary State of Atmospheric Air	 a) number of atmospheric air samples taken for examination in the reporting period, cases; b) number of atmospheric air samples that did not meet sanitary requirements in the reporting period, cases; c) percentage of atmospheric air samples that did not meet sanitary requirements of the total number of samples examined, %. 	No sampling of atmospheric air is carried out due to lack of stationary emission sources.
10	15 LIFE ON LAND	Green Area	Number of trees and shrubs planted in the current and previous reporting periods, pcs.	2021 - 492 pcs.; 2022 - 16,691 pcs.
11	7 AFFORDABLE AND CLEAN ENERGY	Energy Efficiency	 a) volume of electricity consumption of SEZ MC in the current and previous reporting periods, ths. kWh; b) electricity consumption per net value added in the current and previous reporting periods, kWh/rub.; c) change in electricity consumption relative to the previous reporting period, ths. kWh, %; d) change in electricity consumption based on the net value added relative to the previous reporting period, ths. kWh, %; e) carrying out activities aimed at improving electric supply efficiency. 	a) 2021 - 6895.2 ths. kWh; 2022 - 5,587,4 ths. kWh; b) 2021 - 0.0057, 2022 - 0.0029; c) decrease by 1307.8 ths. kWh (19%); d) decrease by 0.0028 (49.1%); e) switching to energy-efficient lighting at all SEZ sites.
12	7 AFFORDABLE AND CLEAN ENERGY	Production and Consumption Of Clean Electricity Generation	a) amount of clean electricity (hydroelectric, nuclear, gas, solar, wind, geothermal, tidal, biomass energy) produced in the SEZ area in the current reporting period, ths. kWh; b) amount of clean electricity consumed in the current reporting period, ths. kWh; c) share of clean electricity produced in the SEZ in the current reporting period relative to total electricity production, %; d) share of clean electricity consumed in the total energy consumption in the current reporting period, %.	No clean electricity generation and consumption.







			 -	SG Data 2022 (L)
No.	SDG	Indicator	Calculation Method	Value
			 a) volume of electricity generated in the SEZ area using RES in the current reporting period, ths. kWh; b) volume of consumed electricity produced using RES in the current reporting period, ths. kWh; c) share of electricity produced using RES in the current reporting period, ths. kWh 	
13		Production and consumption of RES- based energy	in the total volume of electricity production in the current reporting period, %; d) share of consumed electricity produced using RES in the total volume of energy consumption in the current reporting period, %; e) capacity of the RES-based generating facilities on the SEZ territory, MW; f) carrying out activities aimed at increasing the share of energy from RES in the total volume of electricity production and consumption.	No RES-based energy production and consumption on the territory.
14	7 AFFORDABLE AND CLEAN ENERGY	Efficient Heat Supply	 a) heat consumption by SEZ MC in the current and previous reporting periods, Gcal; b) thermal energy consumption per net value added in the current and previous reporting periods, Gcal/Rub.; c) change in the heat energy consumption relative to the previous reporting period, Gcal, %; d) change in thermal energy consumption per net value added relative to the previous reporting period, Gcal, %; e) carrying out activities aimed at improving efficiency of the heat supply. 	a) 2021 - 15,654.87 Gcal, 2022 - 8,276 Gcal; b) 2021 - 0.000013 Gcal/Rub., 2022 -0.000004 Gcal/Rub.; c) 7378,37 (47,1%); d) 0.000009 (decrease by 69.2%); e) No activities held in the reporting period.
15	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	Greenhouse Gas Emissions	 a) volume of greenhouse gas emissions from motor transport of the SEZ MC in the reporting period, tons CO2-eq.; b) volume of greenhouse gas emissions from motor transport of the SEZ residents in the reporting period, tons CO2-eq.; c) volume of greenhouse gas emissions from the SEZ residents manufacture in the reporting period, tons CO2-eq.; d) volume of indirect greenhouse gas emissions from production of the electricity and heat consumed by the SEZ MC in the reporting period, tons CO2-eq; e) volume of indirect greenhouse gas emissions from production of the electric and thermal energy consumed by the SEZ residents in the reporting period, tons CO2-eq; f) carrying out activities aimed at reducing greenhouse gas emissions. 	a) 109.5 tons CO2-eq; b) no info available; c) no info available; d) 4,693.7 tons CO2-eq; e) 55,815.3 tons CO2-eq; f) Transfer to energy-efficient lighting at all sites of the complex (Scope 2). Green planting compensations are also being implemented.







No.	SDG	Indicator	Calculation Method	Value
16	15 CON LAND	Environmental Expenditure	a) volume of environmental expenditure of the SEZ MC for protection of biodiversity and natural territories in the reporting and previous periods, Ths. Rub.;	a) 2021 - 296.0 Ths. Rub., 2022 - 8,958.4 Ths. Rub.; b) 8,658.4 Ths. Rub. (increase of 96.6%); c) 0.17 % (landscaping and gardening works, live tree planting and cachepots installations, landscaping projects development).
17	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Environmental Management System	Valid ISO 14001 certificate (GOST R ISO 14001-2016) or a functioning QMS in place.	No Certificate
18	7 AFFORDABLE AND CLEAN ENERGY	Energy Management System	Valid ISO 50001 certificate (GOST R ISO 50001-2012) or a functioning QMS in place.	No Certificate
19	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Accidents and Incidents that Caused Environmental Damage	Controversial environmental situation related to the company or its contractors has been recorded in the public domain (including court cases and unfulfilled prescriptive orders of supervisory authorities, significant fines, fact of concealing violations, etc.). Negative adjustment is increased in situations where the company does not provide comments and up-to-date information on its website and in the media regarding a controversial environmental situation (insufficient information transparency); - facts of the company's non-compliance with the environmental legislation of the Russian Federation revealed; - IUCN Red List species in the area affected by the company's operations, the company directly affects biodiversity through its activities, but does not take any measures to protect these species.	None recorded.







Social indicators encompass 9 of the 17 Sustainable Development Goals







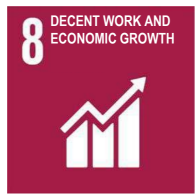












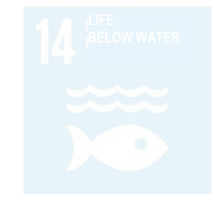


























No.	SDG	Indicator	Calculation Method	Value
20	8 AND ECONOMIC GROWTH 5 GENDER EQUALITY	Staff Structure by Gender	SEZ MC staff structure by gender at the end of the reporting and previous periods, pers., %	2021 - 272 men (60.98%), 174 women (39.02%) 2022 - 228 men (63.8%) and 130 women (36.2%).
21	B DECENT WORK AND ECONOMIC GROWTH	Staff Structure by Age	SEZ MC staff structure by age (under 30, 30-50, over 50) at the end of the reporting and previous reporting periods, pers., %	2021 - under 30 - 43 (9.6%), from 30 to 50 - 248 (55.7%), over 50 -155 (34.7%) 2022 - under 30-40 (12.2%), from 30 to 50 - 183 (55.5%), over 50 - 106 (32.3%).
22		Dynamics of the Real Average Monthly Salary	 a) index of real gross salary of SEZ MC employees in the reporting and previous periods, %; b) dynamics of the real gross monthly salary of the SEZ MC employees, pp. 	a) 2021 - 102.4%, 2022 - 129.2%; b) 26.8 pp.
23	8 and economic growth	Average Gross Monthly Salary of The SEZ MC Employees to the Average Salary In the Constituent Entity of the Russian Federation	a) average gross monthly salary of the SEZ MC employees in the reporting and previous periods, Ths. Rub.; b) average gross monthly salary in the constituent entity of the Russian Federation in the reporting and previous periods, Ths. Rub.; c) ratio of the average gross monthly nominal salary of the SEZ MC employees to the average salary in the constituent entity of the Russian Federation in the reporting and previous periods, %.	a) 2021 - 118.5 Ths. Rub., 2022 - 174.1 Ths. Rub.; b) 2021 - 112.8 Ths. Rub., 2022 - 125.6 Ths. Rub.; c) 2021 - 105.05%, 2022 - 138.6%.







No.	SDG	Indicator	Calculation Method	Value
24	8 DECENT WORK AND ECONOMIC GROWNH 10 REDUCED INEQUALITIES	IPAVIOU FUIDO	Ratio of the payroll (payroll budget, including social benefits and social package) of SEZ MC in the reporting period to revenue in the previous period, %	34,37%.
25	QUALITY EDUCATION	Staff Training	, , , , , , , , , , , , , , , , , , , ,	a) 2021 - 68.7 hrs., 2022 - 155 hrs.; b) b) 2021 - 2.46 Ths. Rub., 2022 - 12.05 Ths. Rub.(advanced development, master's degree programs, conferences, forums, summits).
26	8 DECENT WORK AND ECONOMIC GROWTH		Ratio of the SEZ MC employees number who left the company in the reporting period to the average number of employees at the end of the reporting period, multiplied by 100 %, %	39,6%.
27	8 DECENT WORK AND ECONOMIC GROWTH		Share of persons with disabilities in the total number of the SEZ MC employees at the end of the reporting period, %	0,64%.
28	8 DECENT WORK AND ECONOMIC GROWTH		Proportion of SEZ Management Company employees covered by collective bargaining agreements to the total number of employees at the end of the reporting period, %	No collective bargaining agreement concluded
29	4 QUALITY EDUCATION	IHIODAL HOUCSHOD	Share of SEZ MC employees with higher education (bachelor's degree, specialty, master's degree) of the total number of employees at the end of the reporting period, %	69,8%.
30	QUALITY EDUCATION	1	Share of SEZ MC employees with secondary vocational education of the total number of employees at the end of the reporting period, %	20,9%.







No.	SDG	Indicator	Calculation Method	Value
31	5 GENDER EQUALITY	Women in Management Positions	Ratio of the number of women in senior positions in the SEZ MC to the total number of managers at the end of the reporting period, %	47,4%.*
32	P	Women with Preschool- Age Children	Ratio of the number of women with pre-school children working in the SEZ MC to the total number of employees at the end of the reporting period, %	6,15%.
33	4 QUALITY EDUCATION 5 GENDER EQUALITY	Retraining and Advanced Training of Women On Parental Leave	 a) the number of women in the SEZ on maternity leave to care for a child under the age of three, at the end of the reporting period, pers.; b) number of women who have completed retraining and advanced training, on parental leave for children under three years of age, at the end of the reporting period, pers. 	a) 13 pers.; b) No statistics maintained, women on a maternal leave to care for a child under age of three have access to the corporate portal, which provides more than 70 additional training programs for free.
34	3 GOOD HEALTH AND WELL-BEING B DECENT WORK AND ECONOMIC GROWTH	Occupational Health and Safety	Share of expenses of the SEZ MC for labor protection and medical insurance programs, for healthcare, activities funded directly by the company, and all expenses for maintaining working conditions at the workplace, issues related to occupational safety and health incurred in the current reporting period, as % of revenue in the reporting period, %, including: - use of electricity; - fire and explosion prevention measures; - sanitary facilities, washing facilities, drinking water supplies and other household facilities related to occupational safety and health; - health surveillance of employees	2,47%.
35	8 DECENT WORK AND ECONOMIC GROWTH	Occupational Injuries	 a) number of new injury cases divided by the total number of hours worked by the SEZ MC employees at the end of the reporting period, cases. b) number of workers injured to the total number of employees, % 	a) 0 cases; b) 0%.
36	3 GOOD HEALTH AND WELL-BEING	Physical Training and Sports	Direct (provision of gym tickets) and indirect (costs of corporate sports uniforms and sports events) expenditure for physical training and sports per SEZ MC employee in the reporting and previous periods, Ths. Rub.	2021 - 0 Ths. Rub.; 2022 - 127.6 Ths. Rub**

^{*}The indicator is calculated on the assumption that the management staff includes the following positions: Director General, Deputy Director General, Director General, Director, Managing Director, Head of Division, Head of Department, Deputy Head of Division, Deputy Head of Department.

^{**} Costs for organization of sports venues and sports events amounted to 45,688.8 Ths. Rub. The indicator is calculated based on the average number of employees of the Management Company, but sports equipment and events are available for 11 all employees of companies located in the territory of Technopolis Moscow SEZ.







No.	SDG	Indicator	Calculation Method	Value
37	3 GOOD HEALTH AND WELL-BEING	Traffic Accidents	Hillimber of Italije accidents on the SE7 Jerrilory in the reporting and previous beriods, cases	2021 - 0 cases; 2022 - 0 cases.
38	3 GOOD HEALTH AND WELL-BEING	Prevalence of Tobacco Use	Proportion of smoking workers to the total number of SEZ MC employees, %	No statistics is maintained.
39	6 CLEAN WATER AND SANITATON	Provision of Employees with Sanitary and Hygienic Means	ncatativi real liremente, inciliarina nana waenina tacilitiee with eaan ana water in the renartina ana	2021 - 100%; 2022 - 100%.
40	11 SUSTAINABLE CITIES AND COMMUNITIES	Equipment for Low Mobility Groups	Equipment for low mobility groups of on the SEZ territory	Equipped elevators, ramps, markings, restrooms.
41	SUSTAINABLE CITIES AND COMMUNITIES	Green Area	Green area in the total SEZ area, %	25.77%.
42	8 DECENT WORK AND ECONOMIC GROWTH	Number of ATMs	Number of ATMs on the SEZ territory, units per ths. m2 of the space in use	1.2 units/ths. m2.
43	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	Length of Motor Roads	Total length of the motor roads on the territory of the SEZ, km	20.24 km.
44	11 SUSTAINABLE CITIES AND COMMUNITIES	Outdoor Lighting of the Territory	Number of Outdoor Lighting Devices in the SEZ territory, free of development, units/ha	7.4 units/ha.







No.	SDG	Indicator	Calculation Method	Value
45	11 SUSTAINABLE CITIES AND COMMUNITIES	Recreation Area	 a) share of the total area of any recreation facilities (including green areas and plantings, sports grounds) of the total SEZ area, %; b) number of benches per 100 workplaces created on the SEZ territory, units/100 workplaces; c) number of bins per 100 workplaces created on the SEZ territory, units/100 workplaces. 	a) 0.5%; b) 1.3 pcs/100 workplaces; c) 1.3 pcs/100 workplaces.
46	17 PARTNERSHIPS FOR THE GOALS	Social Management System	Valid ISO 26000 Certificate (GOST R ISO 26000) or a functioning QMS in place	No Certificate
47	17 PARTNERSHIPS FOR THE GOALS	Occupational Safety and Health Management System	Valid ISO 45000 Certificate (GOST R ISO 45000) or a functioning QMS in place	No Certificate
48	PEACE, JUSTICE AND STRONG INSTITUTIONS	Incidents and Controversial Situations that Caused Social Damage	 A controversial situation related to violation of employees' rights, discrimination or observance of human rights that has a wide public resonance was recorded in the public domain; An accident or incident that resulted in loss of life and significant damage and caused a wide public resonance was recorded; Facts of non-compliance by the company with Russian legislation revealed 	None recorded.

^{*} Occupational Safety Management System of the Technopolis Moscow SEZ has been developed and put into operation (Order No. PR-699/22).







Governance Indicators Encompass7 of the 17 Sustainable Development Goals







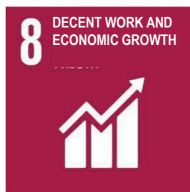




































No.	SDG	Indicator	Calculation Method	Value
49	8 DECENT WORK AND ECONOMIC GROWTH	Revenue	Revenue of the SEZ MC in the current and previous reporting periods, Ths. Rub.	2021 - 2,575,788 Ths. Rub. 2022 - 2,697,240 Ths. Rub.
50	8 DECENT WORK AND ECONOMIC GROWTH 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	Gross Value Added	Revenue of the SEZ MC, net of expenses for materials, goods and services purchased in the current and previous reporting periods, Ths. Rub. Income = Revenue (including VAT) + operating income + non-operating income (except subsidies); Gross Value Added = Revenue – Cost of Goods, Works, and Services bought (accounts 20, 25, and 26, excluding personnel costs (Payroll and Personal Income Tax))	2021- 1,597,667 Ths. Rub.; 2022 - 2,356,855 Ths. Rub.
51	8 DECENT WORK AND ECONOMIC GROWTH 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	Net Value Added	Revenue of the SEZ MC, net of expenses for materials, goods and services purchased and depreciation of fixed assets in the current and previous reporting periods, Ths. Rub. Income = Revenue (including VAT) + operating income + non-operating income (except subsidies); Net Value Added = Gross value added (GVA) - depreciation (accounts 20, 25, 26).	2021-1,214,027 Ths. Rub. 2022 - 1,917,340 Ths. Rub.
52	17 PARTINERSHIPS FOR THE GOALS	Taxes and Mandatory Contributions	Total amount of taxes paid and payable by the SEZ MC (including but not limited to income taxes, other mandatory fees and taxes, such as property taxes or value-added taxes) plus the corresponding fines payable, as well as all royalties, license fees and other mandatory contributions in the current and previous reporting periods, Ths. Rub.	2021 - 665,602 Ths. Rub.; 2022 - 601 304 Ths. Rub







No.	SDG	Indicator	Calculation Method	Value
53	7 AFFORDABLE AND CLEAN ENERGY	Green Investment	a) expenses of the SEZ Management Committee for green investments are investments aimed at preventing, reducing and eliminating pollution and other forms of environmental degradation in the current and previous reporting periods, Ths. Rub., namely: general environmental management (including waste management, air and water pollution control, soil remediation); - mitigation of climate change effects (capture, storage, removal of greenhouse gases); - indirect contribution (energy storage); - transport (emission control, efficiency improvement); - buildings (energy efficiency improvement); b) share of expenses on green investments in the total expenses of the SEZ MC in the current and previous reporting periods, %; c) change in SEZ MC expenditure on green investment relative to the previous reporting period, Ths. Rub., %; d) SEZ MC expenditures on investments in projects for production of energy from RES in the current and previous reporting periods, Ths. Rub.; e) share of expenditures on investments in RES energy production projects in the total company expenditures in the current and previous reporting periods, %; f) change in SEZ MC expenditures on investments in RES energy production projects relative to the previous reporting period, Ths. Rub., %.	a) 2021 - 20,767 Ths. Rub.; 2022 - 37,962 Ths. Rub. b) 2021 - 0.6%; 2022 - 0.72%; c) 17,195 Ths. Rub.; 45.3% d) 2021 - 0 Ths. Rub.; 2022 - 0 Ths. Rub e) 2021 - 0%; 2022 - 0%; f) 0 Ths. Rub.; 0%.
54	\sim	Charity and Other Social Projects	 a) SEZ MC's expenditure on charity/voluntary donations and investment in the wider community where the target beneficiaries are external to the company in the current and previous periods, Ths. Rub. b) share of expenditure for charity and other social projects in the total SEZ MC expenditures in the current and previous reporting periods, %; c) change in SEZ MC expenditure for charity and other social projects relative to the previous reporting period, Ths. Rub., %. 	a) 2021 - 0 Ths. Rub.; 2022 - 0 Ths. Rub.; b) 2021 - 0%; 2022 - 0%. c) 0 Ths. Rub.; 0%.*

^{*}Charity events like "Good Things" and "Good Caps" are held on an ongoing basis in the Technopolis Moscow SEZ, the Management Company employees participate in helping the "Oak Grove" dog shelter, "Mamontenok" orphanage, etc.







No.	SDG	Indicator	Calculation Method	Value
55		Management Company Services	 a) the number of paid and free services provided to SEZ residents, units.;number of paid and free services provided to SEZ residents, units; b) ratio between the number of paid and free services (if available), %. 	a) paid - 408, free - 17.*; b) 4,2%.
56	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 17 PARTNERSHIPS FOR THE GOALS		The SEZ MC employs and maintains effective residency policy (a document containing requirements for electing prospective investors, additional to the basic requirements of the legislation)	Missing.
57	INDUSTRY, INNOVATION AND INFRASTRUCTURE	Residents' R&D Expenses	SEZ residents R&D expenses in the current and previous reporting periods, Ths. Rub. SEZ residents' R&D expenditure includes all costs of the SEZ residents directly related to R&D activities, including: 1. Cost of inventories and services of third- parties used in the works above. 2. Costs of salaries and other payments to employees directly engaged in the work above under the labor contract. 3. Social contributions from wages and salaries of employees directly engaged in the performance of work under labor contracts. 4. Costof special equipment and special tooling, intended for use as the test and research facilities. 5. Costs of maintenance and operation of R&D equipment, installations and facilities, other fixed assets and other property. 6. General running expenses if directly related to carrying out these works. 7. Other expenses directly related to R&D, experimental design and process works, including testing expenses. No sales and marketing expenses can be included into R&D expenditure	2021 - 2,145,023 Ths. Rub.; 2022 - 2,303,562 Ths. Rub

^{*} Technopolis Moscow SEZ free services include donor campaigns, vaccinations, events of various kinds from master classes to techno-physics on a regular basis. These events are available to all residents and tenants.







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No.	SDG 9 INDUSTRY, INFORMATION AND INFRASTRUCTURE	Number of IPR Residents	Number of IPR protected by SEZ residents, cases Total number of IPR created and (or) used by SEZ residents during the year includes all IPR recorded on the balance sheet of the SEZ residents or on off-balance sheet accounts, including results for which applications have been filed or rights have been registered with Federal Agency for Intellectual Property (Rospatent) or foreign agencies, including: 1. know-how; 2. objects protected by copyright, including: - design documentation, information models, sketches, etc.; - databases; - programs for electronic computers (computer programs); 3. objects protected by patent law: - inventions; - useful models; - industrial samples; - breeding achievements; 4. means of identification that ensure exports of goods and/or services to Russian and foreign markets, including: - trademarks and service marks; - brand names; - geographical indications, names of the places of origin of goods.	Value 489.
59	9 INDUSTRY, INDOVATION AND INFRASTRUCTURE	Local Procurement	 a) total amount of SEZ MC expenditures on procurement (based on the actual expenses incurred) in the current and previous reporting periods, Ths. Rub.; b) total amount of purchases made from local suppliers (from the same constituent entity of the Russian Federation) in the current and previous reporting periods, Ths. Rub.; c) share of expenditures on purchases from local suppliers from the total amount of procurement costs in the current and previous reporting periods, %; d) change in the cost of purchases from local suppliers relative to the previous reporting period, Ths. Rub., %. 	a) 2021 - 5,991,524 Ths. Rub.; 2022 - 24,888,291 Ths. Rub.; b) 2021 - 5,057,964 Ths. Rub.; 2022 - 15,888,685 Ths. Rub.; c) 2021 - 84.4%, 2022 - 63.8%; d) 10,830,721 Ths. Rub., 214.1%.
60	17 PARTNERSHIPS FOR THE GOALS	Environmental Requirements	SEZ MC maintaining environmental requirements for suppliers/contractors (e.g., compliance with the company's environmental policy and internal company standards) and a system for auditing contractors/suppliers for compliance with the company requirements	Missing.*

^{*} All requirements to suppliers/contractors are regulated by the legislation of the Russian Federation (Federal Law No. 223-FZ "On procurement of goods, works, services by certain types of legal entities" dated 18.07.2011, Federal Law No. 44-FZ "On contractual system in the sphere of procurement of goods, works, services for state and municipal needs" dated 05.04.2013), as well as the the Technopolis Moscow SEZ internal Regulation on procurement.







No.	SDG	Indicator	Calculation Method	Value
61	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Board of Directors Meetings and Attendance Rate	 a) meetings of the Board of Directors (the company's executive board) in the reporting period, number; b) number of members of the Board of Directors participating in each meeting of the Board of Directors in the reporting period divided by the total number of directors on the Board of Directors multiplied by the number of meetings of the Board of Directors in the reporting period. 	a) 28; b) 85%.
62	5 GENDER EQUALITY		Ratio of the number of female Board of Directors members to the total number of the Board members (executive board of the Company), persons, %	3 pers., 60%.
63	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	1	Number of members of the board of directors (collegial executive board of the company), distributed by age groups (under 30, 30-50, over 50), pers., %	up to 30 years - 0 pers.; 0%. 30-50 years - 5 pers.; 100%. over 50 years old - 0 pers.; 0%.
64	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Remuneration and Compensation to the Board Members	Total annual compensation (including base salary and variable compensation) for each executive and non-executive member of the Board of Directors, Ths. Rub.	0 Ths. Rub.
65	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Anti-Corruption Training	 a) number of the SEZ MC employees who completed anti-corruption training in the reporting period, persons; b) average number of anti-corruption training hours per SEZ MC employee per year, hrs./pers. 	a) 61 pers.; b) 0.06 hrs/pers.*
66	PEACE, JUSTICE AND STRONG INSTITUTIONS	Fines as per Prescriptive Orders	Total value of paid and payable corruption-related fines imposed by the regulatory authorities and courts on the SEZ MC in the current and previous reporting periods, thousand rubles.	2021 - 0 Ths. Rub.; 2022 - 0 Ths. Rub

^{*}The total number of hours of anti-corruption training in the reporting period - 21 hrs and 15 min. Average number of employees of the Management Company in the reporting period was 358 people.







No.	SDG	Indicator	Calculation Method	Value
67	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Anti-Bribery Management Systems	The SEZ Management Company has a valid ISO 37001 certificate or a functioning QMS in place.	No Certificate.*
68	17 PARTNERSHIPS FOR THE GOALS	Event Sustainability Management System	Valid ISO 20121 Certificate (GOST R ISO 20121-2014)	No Certificate
69		Risk Management System	Valid ISO 31000 Certificate (GOST R ISO 31000-2019)	No Certificate
70	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	Management Company	facts of non-compliance of the company with the legislation of the Russian Federation, constituent documents and bylaws of the company revealed; - signs of the company's involvement in suspicious transactions and other illegal activities carried out by the company's top management/owners revealed Implementation of excessively risky investment and/or market policies, as well as other actions leading to the possibility of damage to clients, counterparties and, consequently, to the company's goodwill/ - public or judicial conflicts and disputes on corporate governance issues; - Company and/or its owners have claims from the authorities, are involved in the legal proceedings with (potential) penalties imposed /that may be imposed in amounts material to the business	None recorded.

^{*}Technopolis Moscow SEZ has an Anti-Corruption Policy, a Regulation on Handling Conflict of Interest, the channel to report corruption (including anonymously), as well as an anti-corruption action plan.