Humanitarian project

“SWIMMING POOL IN THE KINDERGARTEN IS GREAT!”

Molodechno, 2025

LOOKING FOR SPONSORS!

Humanitarian project of the state educational institution “Kindergarten No. 17 in Molodechno”.

1. Name of the project: “Swimming pool in kindergarten is great!”.

2. Deadline: 2025 – 2028 (focused on the long term).

3. The applicant organization proposing the project: state educational institution “Kindergarten No. 17 in Molodechno” of Minsk region.

4. No foreign partners.

5. The relevance of the project.

Currently, the problem of the state of health and physical development of children of preschool age is of particular relevance. The main thing is the child's health, in which children's swimming plays an important role, as exercises in the pool have a strengthening effect on the growing children's organism, contribute to the growth of bone tissue, development and improvement of the respiratory, cardiovascular, musculoskeletal and excretory systems. Baby swimming is a kind of massage for the whole body, and, of course, is the joy of a child from communicating with water. When choosing a kindergarten one of the decisive factors in favor of a preschool institution is the presence of a pool in it.

In our institution of preschool education, the swimming pool functioned from 1986 to 2002. The total area is 210 m2, the size of the swimming bowl is 12x6m, the depth is 1.5m. The staff of the kindergarten analyzed the initial state of the swimming pool and its adjacent premises, which showed that the pool could not function in such a state, and a major overhaul was needed.

6. Problem: the pre-school institution is not able to independently finance this project. In this regard, we are looking for sponsors to provide financial assistance in order to ensure the functioning of the pool, strengthen and preserve the health of children.

7. The goal of the project: the creation of comfortable conditions for the maximum satisfaction of the needs of the pupils of the educational institution in swimming, physical culture and sports, to conduct sports and recreation and sports events.

8. Tasks planned for implementation in the framework of the project:

* to overhaul and reconstruct the swimming pool and its adjacent premises in accordance with modern requirements;
* improve the level of health of pupils, inculcate in them the skills of a healthy lifestyle;
* to draw public attention to participation in project implementation;
* introduce new types of educational services in addition to the basic component (weekend family vacation).

Project implementation plan:

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| N | | Events | Required resources | Timeframe |
| 1. | Preparatory stage | | | |
| 1.1. | | To conduct an examination of the state of the swimming pool and adjacent premises of the pre-school educational institution | Qualified specialists, labor force | 2025 |
| 2. | The main | | | |
| 2.1. | | Roof repair | Material resources,  qualified specialists, workforce | 2026 |
| 2.2. | | Replacement lighting | Material resources,  qualified specialists | 2026 |
| 2.3. | | Audit of sewage systems, heating, water supply, forced-air ventilation, replacement of pipes and equipment. | Material resources,  qualified specialists | 2026 |
| 2.4. | | Replacement of window blocks and doors in the pool rooms: halls, showers, bathrooms, cabinets, locker rooms. | Material resources,  qualified specialists, workforce | 2026 |
| 2.5. | | Overhaul of a swimming pool with elements of reconstruction | . Material resources  qualified specialists, workforce | 2027 |
| 2.6. | | Purchase and installation of equipment | Material resources, qualified specialists | 2028 |
| 3. | Final | | | |
| 3.1. | | Scheduling educational services in addition to the basic component “Weekend Family Vacation”. | Qualified Specialists | December  2028 |

9. Events within the framework of a humanitarian project with a brief description:

9.1. Development of the reconstruction project.

* 1. Repair of the roof, replacement of lighting, window blocks, doors.
  2. Revision of sewage and heating systems, water supply with recirculation of water in the swimming pool.
  3. Overhaul with elements of reconstruction of the hall with a swimming pool, changing rooms, showers and toilet.
  4. Overhaul with elements of the reconstruction of the warm-up hall with a pantry for sports equipment.
  5. Overhaul with elements of reconstruction of the control unit and technical premises, laboratories for water analysis, infrared saunas, and rooms for heating procedures with a heating chamber.
  6. Equipment of the nurse’s office and swimming coach’s room with bathroom and shower; including the development of material and technical base: equipment, furniture, scientific and methodological support.
  7. Acquisition of modern equipment, special equipment, toys for teaching swimming; safety equipment and insurance for children in the process of employment (foam plastic strips, balls, toys for riding, toys for diving, inflatable sleeves, inflatable circles); instruments for monitoring and maintaining sanitary conditions, thermometers for measuring air and water temperatures, psychrometers for determining air humidity.

10. The total amount of funding (in US dollars) is $ 95,000.

Source of funding: donor funds

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| № | Name of items of expenditure | Financing |
| 1. | Development of the reconstruction project. | 5000 $ |
| 2. | Repair of the roof | 16,000 $ |
| 3. | Replacing lighting | 3400 $ |
| 4. | Audit of sewage systems, heating, water supply, forced-air and exhaust ventilation with replacement of pipes and equipment. | 13,000 $ |
| 5. | Replacing window units and doors in the poolrooms. | 12,000 $ |
| 6. | Overhaul with elements of reconstruction of the hall with a swimming pool bathroom. | 16,000 $ |
| 7. | Overhaul of dressing rooms. | 3500 $ |
| 8. | Overhaul with elements of reconstruction of shower and toilet rooms. | 4500 $ |
| 9. | Overhaul with elements of reconstruction of the warm-up hall from the storeroom for sports equipment. | 2600 $ |
| 10. | Equipment for the nurse’s office and swimming coach’s room with bathroom and shower. | 1800 $ |
| 11. | Overhaul with elements of reconstruction of the control unit and technical premises. | 3700 $ |
| 12. | Overhaul with elements of the reconstruction of an infrared sauna, rooms for heat treatment with a heating chamber. | 13500 $ |

11. Expected results of the project

Social effect - raising the status of educational institutions in the region; creating conditions for improving the health of children, organizing sports and recreational activities; meeting the needs of parents in the health of children.

The economic effect is the strengthening of the material and technical base of the state educational institution “Kindergarten No. 17 in Molodechno”: reconstruction and equipment of the swimming pool, purchase of modern equipment, special equipment, toys for swimming training.

12. Location of the project: Minsk region, Molodechno, ul. Vilenskaya, d.3А.

13. Contact person: Kovchur Lyudmila Ivanovna, deputy head “Kindergarten No. 17 in Molodechno”, telephone 8(0176)540428 e-mail: sad17mol@uomrik.gov.by; Institution site sad17molod.schools.by

WE ARE READY TO COOPERATE!

THANK YOU IN ADVANCE FOR RENDERING HELP!