


1.	Project name	<p>"My first sports area" Installation of sports equipment in the courtyard of a residential building No. 53 on Slobodskaya street.</p>  
2.	Applicant organization offering the project:	Municipal Unitary Enterprise "Housing and Communal Services No. 1 of Moskovsky district of Minsk"
3.	Organization address, telephone, fax, e-mail	Republic of Belarus, Minsk, 26 Gurskogo St., +375 17 362 78 90
4.	Head of the organization	Kapshai Denis Igorevich, First Deputy Director-Chief Engineer
5.	Project manager	Shubko Tatyana Vasilievna, Deputy Director for Social Issues and Work with the Population, +375 17 374 34 95 zdrs@jkh1mos.by
6.	Project term	2025-2026

7.	Project objective	Creation of a sports area for physical exercise, health preservation, instilling healthy lifestyle skills.
8.	Project tasks	<ul style="list-style-type: none"> - To create favorable conditions for physical exercise, sports, leisure and recreation; - To contribute to the formation of a sustainable interest in regular physical exercise and sports.
9.	Target group	children of school age and older
10.	Brief description of activities within the project:	<p>Development of design specifications and estimates on improvement and installation of sports equipment</p>  <p>The complex consists of 16 vertical support pillars, the height from the base of the cover:</p> <ul style="list-style-type: none"> 2600 mm - 7 pcs (concreting depth 700 mm), 2300 mm - 1 piece (concreting depth 700 mm), 1400 mm - 4 pcs (concreting depth 700 mm), 1100 mm - 2 pcs (concreting depth 700 mm), 450 mm - 2 pcs (concreting depth 550 mm), <p>horizontal bar - 2 crossbars, bench -3 crossbeams, laminated timber beams (width 450 mm, length 1800 mm), ladder section, 2 sections of monkey ladder, P-bars – 4 crossbars. The crossbeams are located at a height of 2300 mm, 2200 mm, 1300 mm, 1300 mm, 1100 mm, 1100 mm, 1100 mm, 1300 mm, 400 mm from the base surface, sections of the monkey ladder - 2200 mm, 2300 mm. The beam is fastened with half-clamps to the horizontal bars of the bench. The fastening of the crossbars to the vertical support pillars is carried out with the help of clamps.</p> <p>Characteristics:</p> <ul style="list-style-type: none"> • Functions: Abdominal crunch bench, Horizontal bar, Monkey ladder, P-bars, wall-mounted ladder/ladder • Simultaneous number of attendees: 14 (persons)

		<ul style="list-style-type: none"> • Material: Steel, timber bar • Number of horizontal bar levels: 2 • Height of horizontal bars: 210 cm, 240 cm • Diameter of crossbeams of bars: 34 mm. • Height adjustment: Yes • Weight: 523 kg • Dimensions for transportation: 3.3x1.4x0.6 m • Assembled dimensions: 5.2x5.8x2.6 m <p>Pillar - Steel pipe with a diameter of 89 mm, a wall thickness of at least 3 mm, ERW Welded Pipe GOST 10705-80/10704-91. Color - black, painting - polyester enamel applied in an electrostatic heat chamber. Support pillars have steel elliptical plugs.</p> <p>Horizontal bar crossbar - a steel pipe with a diameter of 34 mm with a wall thickness of at least 3.2 mm, Water-supply and gas-supply steel pipes GOST 3262-75. The length of the crossbars is 1200 mm. At the ends of the crossbar there are holes for M10 bolts. Color - black, painting - polyester enamel applied in an electrostatic heat chamber.</p> <p>Bench crossbeam - a steel pipe with a diameter of 34 mm with a wall thickness of at least 3.2 mm, Water-supply and gas-supply steel pipes GOST 3262-75. The length of the crossbars is 510 mm. At the ends of the crossbar there are holes for M10 bolts. Color - black, painting - polyester enamel applied in an electrostatic heat chamber.</p> <p>Ladder section - Section width - 1200 mm. The ladder section is solid (one-piece). The ladder section includes seven horizontal rungs made of a pipe with a diameter of 34 mm and a wall thickness of at least 3.2 mm, Water-supply and gas-supply steel pipes GOST 3262-75, and two vertical bearing rungs made of a pipe with a diameter of 48 mm and a wall thickness of at least 3.5 mm, Water-supply and gas-supply steel pipes GOST 3262-75. Color - black, painting - polyester enamel applied in an electrostatic heat chamber. Ladder step - 310 mm.</p> <p>Monkey ladder section - Section length - 1900 mm, width - 1200 mm. The monkey ladder section is solid (one-piece). The structure of the monkey ladder section includes five horizontal crossbars, made of a pipe with a diameter of 34 mm with a wall thickness of at least 3.2 mm, Water-supply and gas-supply steel pipes GOST 3262-75, and two bearing crossbars made of a pipe with a diameter of 48 mm with a wall thickness of at least 3.5</p>
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11.	Estimated cost of the project	2655.00 USD
12.	Donor funds	2655.00 USD
13.	Co-financing	-