| 1. | Project name | "My first sports area" Installation of sports equipment in the courtyard of a residential building No. 53 on Slobodskaya street. |
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| 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 173627890 |
| 4. | Head of the organization | director |
| 5. | Project manager | Sidorenko Ekaterina Aleksandrovna, Deputy Director for Social Affairs and Community Outreach, +375 173743495 jkh1mos@yandex.by |
| 6. | Project term | 2024-2025 |


| 7. | Project objective | Creation of a sports area for physical exercise, health <br> preservation, instilling healthy lifestyle skills. |
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| 8. | Project tasks | -To create favorable conditions for physical exercise, <br> sports, leisure and recreation; <br> -To contribute to the formation of a sustainable interest <br> in regular physical exercise and sports. |
| ch. | Target group | Brildren of school age and older <br> activities within the <br> project: |
| Development of design specifications and estimates on <br> improvement and installation of sports equipment |  |  |


|  |  | - Material: Steel, timber bar <br> - Number of horizontal bar levels: 2 <br> - Height of horizontal bars: $210 \mathrm{~cm}, 240 \mathrm{~cm}$ <br> - Diameter of crossbeams of bars: 34 mm . <br> - Height adjustment: Yes <br> - Weight: 523 kg <br> - Dimensions for transportation: $3.3 \times 1.4 \times 0.6 \mathrm{~m}$ <br> - Assembled dimensions: $5.2 \times 5.8 \times 2.6 \mathrm{~m}$ <br> 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. <br> Horizontal bar crossbar - a steel pipe with a diameter of 34 mm with a wall thickness of at least 3.2 mm , Watersupply 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. <br> 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. <br> 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 , Watersupply 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 . <br> 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 |
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|  | mm, Water-supply and gas-supply steel pipes GOST <br> $3262-75$. Color - black, painting - polyester enamel <br> applied in an electrostatic heat chamber. Monkey ladder <br> step - 270 mm. <br> P-bars crossbars - a steel pipe with a diameter of 48 mm, <br> wall thickness of at least 3.5 mm, Water-supply and gas- <br> supply steel pipes GOST 3262-75. The length of the <br> crossbars is 1700 mm. At the ends of the crossbar there <br> are holes for M10 bolts. Color - black, painting - <br> polyester enamel applied in an electrostatic heat <br> chamber. |
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|  | Clamp - Designed for rigid connection of 2 mutually <br> perpendicular pipes of different diameters using a <br> threaded joint, consists of two half-rings connected to <br> each other using 2 M10 screws, one of the half-rings can <br> have a through threaded hole for the M10 bolt for the <br> possibility of additional strong fixation on a vertical <br> support pillar. Fulfillment of safety requirements is <br> achieved thanks to the shape with smooth contour lines. <br> Color - orange, painting - polyester enamel applied in an <br> electrostatic heat chamber. |
| 12. | Estimated cost of the  <br> project Donor funds <br> Unlike a welded joint, which is done once and for all, the  <br> position of the horizontal bars on the clamps can, if  <br> required, be changed to your liking. So if you are tired of  <br> the usual combination of crossbars, just pick up a  <br> hexagon and rearrange the horizontal bars the way you  <br> want!!!  <br> 2655.00 USD  |
| Co-financing | 2655.00 USD |

