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

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7.	Project objective	Creation of a sports area for physical exercise, health preservation, instilling healthy lifestyle skills.
8.	Project tasks	- 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	Development of design specifications and estimates on
10.	activities within the	improvement and installation of sports equipment
	project:	improvement and instantation of sports equipment
	project.	
		The complex consists of 16 vertical support pillars, the height from the base of the cover:
		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),
		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.
		Characteristics:
		 Functions: Abdominal crunch bench, Horizontal
		bar, Monkey ladder, P-bars, wall-mounted
		ladder/ladder
		• Simultaneous number of attendees: 14 (persons)

- 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

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.

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.

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.

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.

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

		mm, Water-supply and gas-supply steel pipes GOST 3262-75. Color - black, painting - polyester enamel applied in an electrostatic heat chamber. Monkey ladder step - 270 mm. P-bars crossbars - a steel pipe with a diameter of 48 mm, wall thickness of at least 3.5 mm, Water-supply and gas-supply steel pipes GOST 3262-75. The length of the crossbars is 1700 mm. At the ends of the crossbar there are holes for M10 bolts. Color - black, painting - polyester enamel applied in an electrostatic heat chamber.
		Clamp - Designed for rigid connection of 2 mutually perpendicular pipes of different diameters using a threaded joint, consists of two half-rings connected to each other using 2 M10 screws, one of the half-rings can have a through threaded hole for the M10 bolt for the possibility of additional strong fixation on a vertical support pillar. Fulfillment of safety requirements is achieved thanks to the shape with smooth contour lines. Color - orange, painting - polyester enamel applied in an electrostatic heat chamber.
		Unlike a welded joint, which is done once and for all, the position of the horizontal bars on the clamps can, if required, be changed to your liking. So if you are tired of the usual combination of crossbars, just pick up a hexagon and rearrange the horizontal bars the way you want!!!
11.	Estimated cost of the project	2655.00 USD
12.	Donor funds	2655.00 USD
13.	Co-financing	-