***" Energy conservation Measures at the Lyceum***

***"Michael Celenghir" and kindergarten"***

***s. Avdarma, Comrat r.***

***List of Works***

*/ Energy conservation measures at the Lyceum "Michael Celenghir"*/

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| The value of the offer price**: dollar** |

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| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure  ————  incl. salary | Total  —————  incl. salary |

| 1 | | 2 | | 3 | | 4 | | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Thermal insulation of Facades** | |  | | |  | |  | |  |
| 1 | | CN54B | | Manual application of primer with quartz "Betonocontact" in a layer, the exterior walls to facades. | | M2 | | | 2820.11 | |  | |  |
| 2 | | CK18C | | Fitting the plinth profiles made of aluminum. | | m | | | 421.00 | |  | |  |
| 3 | | IzF55A | | Front exterior walls, buildings with insulation, plastering fine on systems with rigid fixation of the smooth surface of the walls with expanded polystyrene EPS (15 kg/m3 dense), Gr. 100 mm with plates of dips with framing mineral wool (dense 135kg/m3), with a width of 20 cm For the corners will use aluminum angles with the net (rule 0.6 ml per 1 m 2 façade) | | M2 | | | 2593.31 | |  | |  |
| 4 | | IzF55E | | Thermal outer window sills, fine plasters on buildings (insulation systems with rigid fixation of the surface with smooth walls. mineral wool boards densely. 135kg/m3, gr. .. > 30 mm | | M2 | | | 265.73 | |  | |  |
| 5 | | IzF55B | | Front exterior walls, fine plasters on buildings for insulation systems with rigid fixation (of surface smooth walls with extruded polystyrene XPS (26kg/m3 dense.), 100 mm. thick. For corners will use aluminum angles with the net (rule 0.2 ml per 1 m 2 façade) | | M2 | | | 226.80 | |  | |  |
| 6 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m². | | kg | | | 272.16 | |  | |  |
| 7 | | CI21A | | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm. | | M2 | | | 321.40 | |  | |  |
| 8 | | CN54B | | Manual application of primer with quartz "Gleta" in a layer, outer walls, facades | | M2 | | | 2593.31 | |  | |  |
| 9 | | CF30A | | Exterior plasters, handmade gr 2-3 mm. with "TINC" at the walls. | | M2 | | | 2593.31 | |  | |  |
| 10 | | CB14A | | Tubular metal scaffolding to work on vertical surfaces at heights up to 30 m, with the grounding of the scaffolding for 25 days (200 hours). | | M2 | | | 3769.54 | |  | |  |
| 11 | | RpCI42A | | Removing existing casings (temporary) | | m | | | 196.00 | |  | |  |
| 12 | | CE22A | | Rainwater systems type brass plated corrosion protected (re-installing). | | m | | | 196.00 | |  | |  |
| 13 | | RpCI42A | | Removing the existing window sills | | m | | | 463.20 | |  | |  |
| 14 | | CK26B | | New sills are fitted to the Windows, painted aluminum, b = 300 mm. | | m | | | 463.20 | |  | |  |
|  | |  | | **Total I-Frames.** | |  | | | | | | |  |
|  | |  | | **II. Floor Insulation Thermo-bridge** | |  | | |  | |  | |  |
| 15 | | TsH85A | | Cleaning and removal of trash. | | 100 m 2 | | | 20.94 | |  | |  |
| 16 | | RpCU09C | | Carriage means textbooks through the worn at 60 m distance with a load of up to 50 kg (for 1 m vertically transported 10 is considered horizontal). | | t | | | 20.00 | |  | |  |
| 17 | | TsI50A2 | | Transportation of waste with the dump truck at a distance of 2 km. | | t | | | 20.00 | |  | |  |
| 18 | | CE17A | | Foil vapor barrier (attic floor) | | M2 | | | 2172.00 | |  | |  |
| 19 | | IzF53A | | Heat insulation floor slab bridge with mineral wool (dense 35kg/m3), 100 mm thick. | | M2 | | | 2094.00 | |  | |  |
| 20 | | CE17A | | Polyethylene (attic floor) | | M2 | | | 2094.00 | |  | |  |
|  | |  | | **Total 8. The floor of the bridge** | | USD | | | | | | |  |
|  | |  | |  | |  | |  | | |  | |  |
|  | |  | | **Total** | | **USD** | | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | | |  |
|  | |  | | *Storage* | | % | | | | | | |  |
|  | |  | | *Total* | |  | | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | | |  |
|  | |  | | *Total* | |  | | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | | |  |
|  |  | |  | |  | |  | | |  | |  | |
|  | |  | | **Total: USD without VAT** | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

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| Bidder |
| (function , signature, name, surname) |

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**List of Works**

*/Energy Conservation Measures at the kindergarten* /

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| The value of the offer price**: dollar** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure  ————  incl. salary | Total  —————  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Thermal insulation of Facades** | |  | |  | |  | |  |
| 1 | | CN54B | | The application of manual primer with quartz "Betonocontact" in a layer, the exterior walls to facades. | | M2 | | 786.20 | |  | |  |
| 2 | | CK18C | | Fitting the plinth profiles made of aluminium. | | m | | 48.00 | |  | |  |
| 3 | | IzF55A | | Front exterior walls, buildings with insulation, plastering fine on systems with rigid fixation of the smooth surface of the walls with expanded polystyrene EPS (15 kg/m3 dense), Gr. 100 mm with plates of dips with framing mineral wool (dense 135kg/m3), with a width of 20 cm For the corners will use aluminium angles with the net (rule 0.6 ml per 1 m 2 façade) | | M2 | | 681.90 | |  | |  |
| 4 | | IzF55E | | Thermal outer window sills, fine plasters on buildings (insulation systems with rigid fixation of the surface with smooth walls. mineral wool boards densely. 135kg/m3, gr. .. > 30 mm | | M2 | | 65.77 | |  | |  |
| 5 | | IzF55B | | Front exterior walls, fine plasters on buildings for insulation systems with rigid fixation (surface smooth walls with extruded polystyrene XPS (26kg/m3 dense.), 100 mm. thick. For corners will use angles with the net (rule 0.2 ml per 1 m 2 façade) | | M2 | | 104.30 | |  | |  |
| 6 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m². | | kg | | 125.16 | |  | |  |
| 7 | | CI21A | | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm. | | M2 | | 104.30 | |  | |  |
| 8 | | CN54B | | The application of manual primer with quartz "Gleta" in a layer, outer walls, facades | | M2 | | 681.90 | |  | |  |
| 9 | | CF30A | | Exterior plasters, handmade gr 2-3 mm. with "TINC" at the walls. | | M2 | | 681.90 | |  | |  |
| 10 | | CB14A | | Tubular metal scaffolding to work on vertical surfaces at heights up to 30 m, with the grounding of the scaffolding for 25 days (200 hours). | | M2 | | 951.30 | |  | |  |
| 11 | | RpCI42A | | Removing existing casings (temporary) | | m | | 69.60 | |  | |  |
| 12 | | CE22A | | Rainwater systems type brass plated corrosion protected (re-installing). | | m | | 69.60 | |  | |  |
| 13 | | RpCI42A | | Removing the existing window sills | | m | | 82.53 | |  | |  |
| 14 | | CK26B | | New sills are fitted to the Windows, painted aluminium, b = 300 mm. | | m | | 82.53 | |  | |  |
|  | |  | | **Total I-Frames.** | | USD | | | | | |  |
|  | |  | | **II. Floor Insulation Thermo-bridge** | |  | |  | |  | |  |
| 15 | | TsH85A | | Cleaning and removal of trash. | | 100 m2 | | 5.84 | |  | |  |
| 16 | | RpCU09C | | Carriage means textbooks through the worn at 60 m distance with a load of up to 50 kg (for 1 m vertically transported 10 is considered horizontal). | | t | | 5.00 | |  | |  |
| 17 | | TsI50A2 | | Transportation of waste with the dump truck at a distance of 2 km. | | t | | 5.00 | |  | |  |
| 18 | | CE17A | | Foil vapor barrier (attic floor) | | M2 | | 593.00 | |  | |  |
| 19 | | IzF53A | | Heat insulation floor slab bridge with mineral wool (dense 35kg/m3), 100 mm thick. | | M2 | | 584.00 | |  | |  |
| 20 | | CE17A | | Polyethylene (attic floor) | | M2 | | 584.00 | |  | |  |
|  | |  | | **Total 8. The floor of the bridge** | | USD | | | | | |  |
|  | |  | |  | |  | |  | |  | |  |
|  | |  | | **Total** | | **USD** | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total: USD without VAT** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

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***"******Improving access and crossing ways to the village kindergartens" Comrat, GAGAUZIA***

***List of Works***

*/" Kindergarten No.4 territory paving"* /

*Date: \_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | The value of the offer price**: USA dollars** | | | | |
| №  CRT. | Symbol rules and Code resources | Works and expenses | | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure | Total |
|  |  |  |  |  |  |  |  |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Kindergarten no. 4** | |  | |  | |  | |  |
| 1 | | DI109 | | Mechanized pickling of asphalt and concrete layers | | M3 | | 93.50 | |  | |  |
| 2 | | DG04B | | Unmounting of stone or concrete curbs of any size, placed on concrete | | m | | 232.00 | |  | |  |
| 3 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.935 | |  | |  |
| 4 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 224.40 | |  | |  |
| 5 | | TsC54B | | Foundation layer crushed stone - 10 cm | | M3 | | 93.50 | |  | |  |
| 6 | | DE17A | | Pavements made of slabs of prefabricated concrete walkways placed on a layer of dry mixture of cement and sand in the ratio 1:3, jointer with dry mixture of cement and sand, 5 cm thick layer of Cobbles "Brick" vibro-pressed, 6 cm | | M2 | | 935.00 | |  | |  |
| 7 | | DE11A | | Borders small precast concrete with 10x15 section, framing green spaces, sidewalks, alleys, etc., placed on a concrete foundation, 10x20 cm | | m | | 232.00 | |  | |  |
| 8 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.10 | |  | |  |
| 9 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 16.00 | |  | |  |
| 10 | | TsD01B | | Spread with the earth family, in regular layers, 10-30 cm thick, through a roll of up to 3m of stacks, including leveling the soil | | M3 | | 10.00 | |  | |  |
|  | |  | | **Total Kindergarten No. 4** | |  | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Kindergarten no. 4 Excl. VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

***List of Works***

*/" Kindergarten No.5 territory paving"* /

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| The value of the offer price**: USA dollars** |

*Date: \_\_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure | Total |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **Kindergarten no. 5** | |  | |  | |  | |  |
| 1 | | DI109 | | Mechanized pickling of asphalt and concrete layers | | M3 | | 12.48 | |  | |  |
| 2 | | DG04B | | Unmounting of stone or concrete curbs of any size, placed on concrete | | m | | 156.00 | |  | |  |
| 3 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.125 | |  | |  |
| 4 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 29.95 | |  | |  |
| 5 | | TsC54B | | Foundation layer crushed stone - 10 cm | | M3 | | 12.48 | |  | |  |
| 6 | | DE17A | | Pavements made of slabs of prefabricated concrete walkways placed on a layer of dry mixture of cement and sand in the ratio 1:3, jointer with dry mixture of cement and sand, 5 cm thick layer of Cobbles "Brick" vibro-pressed, 6 cm | | M2 | | 124.80 | |  | |  |
| 7 | | DE11A | | Borders small precast concrete with 10x15 section, framing green spaces, sidewalks, alleys, etc., placed on a concrete foundation, 10x20 cm | | m | | 156.00 | |  | |  |
| 8 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.05 | |  | |  |
| 9 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 8.00 | |  | |  |
| 10 | | TsD01B | | Spread with the earth family, in regular layers, 10-30 cm thick, through a roll of up to 3m of stacks, including leveling the soil | | M3 | | 5.00 | |  | |  |
|  | |  | | **Total Kindergarten no. 5** | | USD | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Kindergarten no. 5 without VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

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| (the function signature, name, surname) |

***List of Works***

*/" Paving the territory of the kindergarten No. 6"* /

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| The value of the offer price**: USA dollars** |

*Date: \_\_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure | Total |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **Kindergarten no. 6** | |  | | | | | |  |
| 1 | | DI109 | | Mechanized pickling of asphalt and concrete layers | | M3 | | 72.90 | |  | |  |
| 2 | | DG04B | | Unmounting of stone or concrete curbs of any size, placed on concrete | | m | | 220.00 | |  | |  |
| 3 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.729 | |  | |  |
| 4 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 174.96 | |  | |  |
| 5 | | TsC54B | | Foundation layer crushed stone - 10 cm | | M3 | | 72.90 | |  | |  |
| 6 | | DE17A | | Pavements made of slabs of prefabricated concrete walkways placed on a layer of dry mixture of cement and sand in the ratio 1:3, jointer with dry mixture of cement and sand, 5 cm thick layer of Cobbles "Brick" vibro-pressed, 6 cm | | M2 | | 729.00 | |  | |  |
| 7 | | DE11A | | Borders small precast concrete with 10x15 section, framing green spaces, sidewalks, alleys, etc., placed on a concrete foundation, 10x20 cm | | m | | 280.00 | |  | |  |
| 8 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.07 | |  | |  |
| 9 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 11.20 | |  | |  |
| 10 | | TsD01B | | Spread with the earth family, in regular layers, 10-30 cm thick, through a roll of up to 3m of stacks, including leveling the soil | | M3 | | 7.00 | |  | |  |
|  | |  | | **Total Kindergarten no. 6** | | USD | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Kindergarten no. 6: USD without VAT** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

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| Bidder |
| (the function signature, name, surname) |

***List of Works***

*/" Paving the territory of the kindergarten No. 7"* /

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| The value of the offer price**: USA dollars** |

*Date: \_\_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure | Total |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **Kindergarten no. 7** | |  | | | | | |  |
| 1 | | DI109 | | Mechanized pickling of asphalt and concrete layers | | M3 | | 33.70 | |  | |  |
| 2 | | DG04B | | Unmounting of stone or concrete curbs of any size, placed on concrete | | m | | 32.00 | |  | |  |
| 3 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.337 | |  | |  |
| 4 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 80.88 | |  | |  |
| 5 | | TsC54B | | Foundation layer crushed stone - 10 cm | | M3 | | 33.70 | |  | |  |
| 6 | | DE17A | | Pavements made of slabs of prefabricated concrete walkways placed on a layer of dry mixture of cement and sand in the ratio 1:3, jointer with dry mixture of cement and sand, 5 cm thick layer of Cobbles "Brick" vibro-pressed, 6 cm | | M2 | | 337.00 | |  | |  |
| 7 | | DE11A | | Borders small precast concrete with 10x15 section, framing green spaces, sidewalks, alleys, etc., placed on a concrete foundation, 10x20 cm | | m | | 32.00 | |  | |  |
| 8 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.05 | |  | |  |
| 9 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 8.00 | |  | |  |
| 10 | | TsD01B | | Spread with the earth family, in regular layers, 10-30 cm thick, through a roll of up to 3m of stacks, including leveling the soil | | M3 | | 5.00 | |  | |  |
|  | |  | | **Total Kindergarten no child. 7** | | USD | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Kindergarten nr. 7: USD without VAT** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

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| Bidder |
| (the function signature, name, surname) |

***List of Works***

*/" Paving the territory of the kindergarten No. 8 "* /

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| The value of the offer price**: USA dollars** |

*Date: \_\_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure | Total |

| 1 | | 2 | 3 | | 4 | | | | 5 | | | 6 | | | 7 | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | **Kindergarten no. 8** | |  | | | | | | | | | |  | |
| 1 | | DI109 | Mechanized pickling of asphalt and concrete layers | | M3 | | | | 38.45 | | |  | | |  | |
| 2 | | DG04B | Unmounting of stone or concrete curbs of any size, placed on concrete | | m | | | | 51.60 | | |  | | |  | |
| 3 | | TsC59B | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | | | 0.385 | | |  | | |  | |
| 4 | | TsI50A10 | Transportation of soil with tipper 5t at a distance of 4 km | | t | | | | 92.28 | | |  | | |  | |
| 5 | | TsC54B | Foundation layer crushed stone - 10 cm | | M3 | | | | 38.45 | | |  | | |  | |
| 6 | | DE17A | Pavements made of slabs of prefabricated concrete walkways placed on a layer of dry mixture of cement and sand in the ratio 1:3, jointer with dry mixture of cement and sand, 5 cm thick layer of Cobbles "Brick" vibro-pressed, 6 cm | | M2 | | | | 384.50 | | |  | | |  | |
| 7 | | DE11A | Borders small precast concrete with 10x15 section, framing green spaces, sidewalks, alleys, etc., placed on a concrete foundation, 10x20 cm | | m | | | | 51.60 | | |  | | |  | |
| 8 | | TsC59B | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | | | 0.05 | | |  | | |  | |
| 9 | | TsI50A10 | Transportation of soil with tipper 5t at a distance of 4 km | | t | | | | 8.00 | | |  | | |  | |
| 10 | | TsD01B | Spread with the earth family, in regular layers, 10-30 cm thick, through a roll of up to 3m of stacks, including leveling the soil | | M3 | | | | 5.00 | | |  | | |  | |
|  | |  | **Total Kindergarten no. 8** | | USD | | | | | | | | | |  | |
|  | |  | *Total direct expenditure* | | USD | | | | | | | | | |  | |
|  | |  | *Social fund and medicine* | | % | | | | | | | | | |  | |
|  | |  | *Transportation* | | % | | | | | | | | | |  | |
|  | |  | *Storage* | | % | | | | | | | | | |  | |
|  | |  | *Total* | |  | | | | | | | | | |  | |
|  | |  | *Overhead expenses* | | % | | | | | | | | | |  | |
|  | |  | *Total* | |  | | | | | | | | | |  | |
|  | |  | *Benefit estimate* | | % | | | | | | | | | |  | |
|  |  | |  | | |  | | | | | | | | | |  |
|  | |  | **Total Kindergarten no. 8: USD without VAT** | | | | | | | | | | | | | |
|  |  |  |  |  | |  |  |  | |  |  | |  |  | |  | |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

|  |
| --- |
| Bidder |
| (the function signature, name, surname) |

***List of Works***

*/" Paving the territory of the kindergarten No. 9"* /

|  |
| --- |
| The value of the offer price**: USA dollars** |

*Date: \_\_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  CRT. | Symbol rules and Code resources | Works and expenses | U.M. | According to data from the project amount | The amount of the estimate, **u.s. dollars** | |
| Unit of measure | Total |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **Kindergarten no. 9** | |  | | | | | |  |
| 1 | | DI109 | | Mechanized pickling of asphalt and concrete layers | | M3 | | 89.16 | |  | |  |
| 2 | | DG04B | | Unmounting of stone or concrete curbs of any size, placed on concrete | | m | | 314.40 | |  | |  |
| 3 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.892 | |  | |  |
| 4 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 213.97 | |  | |  |
| 5 | | TsC54B | | Foundation layer crushed stone - 10 cm | | M3 | | 89.16 | |  | |  |
| 6 | | DE17B | | Pavements made of slabs of prefabricated concrete walkways placed on a layer of dry mixture of cement and sand in the ratio 1:3, jointer with dry mixture of cement and sand, 5 cm thick layer of Cobbles "Brick" vibro-pressed, 6 cm | | M2 | | 891.56 | |  | |  |
| 7 | | DE11A | | Borders small precast concrete with 10x15 section, framing green spaces, sidewalks, alleys, etc., placed on a concrete foundation, 10x20 cm | | m | | 314.40 | |  | |  |
| 8 | | TsC59B | | Mechanical removal of the soil with an excavator bucket from 0.15 m3 with dump truck unloading: category 2 of loading | | 100 m3 | | 0.70 | |  | |  |
| 9 | | TsI50A10 | | Transportation of soil with tipper 5t at a distance of 4 km | | t | | 11.20 | |  | |  |
| 10 | | TsD01B | | Spread with the earth family, in regular layers, 10-30 cm thick, through a roll of up to 3m of stacks, including leveling the soil | | M3 | | 7.00 | |  | |  |
|  | |  | | **Total Kindergarten no child. 9** | | USD | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Kindergarten nr. 9: USD without VAT** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  | **Grand Total Excluding VAT: USD** |

Note: *Offerors will include all Costs expenses including materials and/or equipment, salary, social payments, overheads*

|  |
| --- |
| Bidder |

(L.)

[https://ssl.translatoruser.net/static/24833942/img/tooltip_logo.gif](http://www.bing.com/translator)https://ssl.translatoruser.net/static/24833942/img/tooltip_close.gif

**Original**

Pavarea teritoriului grădiniței de copii nr.4 din oraș cu piatră de trotuar”