***" Energy conservation Measures at children's kindergarten No. 4 "***

***or. Taraclia***

***List of Works***

*/ Energy conservation measures to Block the* /

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

*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  incl. salary | Total  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Wood works** | |  | |  | |  | |  |
| 1 | | RpCO56A | | Disassembly: wooden carpentry (Windows.) | | M2 | | 86.70 | |  | |  |
| 2 | | RpCO56A | | Disassembly: wooden carpentry (doors) | | M2 | | 9.50 | |  | |  |
| 3 | | CK26B K = 0.5 | | Removing the Interior window sills | | m | | 48.50 | |  | |  |
| 4 | | RpCI42A | | Removing exterior window sills | | m | | 84.50 | |  | |  |
| 5 | | CK57B | | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm (see technical specification, tender documents) | | M2 | | 86.90 | |  | |  |
| 6 | | CK25A | | External doors, made of plastic profiles, 5-Chamber profile with metal core 1.5 mm including armatures and accessories necessary for doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq m including aluminum threshold | | M2 | | 9.50 | |  | |  |
| 7 | | CK26A | | Jamb mounted to the plastic Windows, b = 350 mm | | m | | 48.50 | |  | |  |
| 8 | | CK26B | | Sills fitted to Windows made of anti-corrosive protected b = 300 mm. 0.5 mm | | m | | 84.50 | |  | |  |
| 9 | | RpCJ06C | | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T, straight, between 25-35 cm wide (237.7 Interior sills \* 0.2 = 71.3 m2) | | m | | 237.70 | |  | |  |
| 10 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 71.30 | |  | |  |
| 11 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, the walls/masonry, the mortar preparation manual. | | M2 | | 71.30 | |  | |  |
| 12 | | CF17C | | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | | M2 | | 71.30 | |  | |  |
| 13 | | CF57A | | Application of cement based manual plaster "Eurofin" Gr. 1.0 mm for wall surfaces, columns and ceilings | | M2 | | 71.30 | |  | |  |
| 14 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 71.30 | |  | |  |
| 15 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion, in 2 layers on the existing Hawk handmade | | M2 | | 71.30 | |  | |  |
| 16 | | IzD10A | | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | | t | | 0.90 | |  | |  |
|  | |  | | **Total Producer.** | | USD | | | | | |  |
|  | |  | | **2. The façade** | |  | | | | | |  |
| 17 | | RpCJ35A | | Described by means of internal or external plaster to the walls or ceiling | | M2 | | 53.70 | |  | |  |
| 18 | | RpCJ06B1 | | Plaster repair around the new frame bents, the doors and Windows, 2 cm thick, , made with lime-cement mortar mark 25 T, straight, between 15-25 cm wide, outer sills (214.8 \* 0.25 = 33.4 m2) | | m | | 214.80 | |  | |  |
| 19 | | IzF55C | | Front exterior walls of buildings with fine plaster on insulation (systems with rigid fixation), smooth wall surface: ceramic mineral wool Gr. 3 cm, density of 145kg kg/m3. | | M2 | | 129.10 | |  | |  |
| 20 | | IzF55A | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with EPS foam board thickness 10 cm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | | M2 | | 687.80 | |  | |  |
| 21 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 687.80 | |  | |  |
| 22 | | CN54B | | The application of manual primer with quartz "Gleta" in a layer, the exterior walls | | M2 | | 816.90 | |  | |  |
| 23 | | CF30A | | Exterior plaster of 2-3 mm. thick, handmade, "TINC" walls | | M2 | | 816.90 | |  | |  |
| 24 | | CB14A | | Tubular metal scaffolding to work on vertical surfaces at heights up to 30 m with immobilizing scaffolding 25 days (200 hours) | | M2 | | 948.10 | |  | |  |
| 25 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 3.00 | |  | |  |
| 26 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 3.00 | |  | |  |
|  | |  | | **Total Façade** | | USD | | | | | |  |
|  | |  | | **3.-ended** | |  | |  | |  | |  |
| 27 | | RpCJ35A | | Described by means of internal or external plasters socket | | M2 | | 79.20 | |  | |  |
| 28 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 79.20 | |  | |  |
| 29 | | IzF55(B) | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth surface: XPS foam board, 100 | | M2 | | 124.50 | |  | |  |
| 30 | | CI21A | | Lining the walls with ceramic tiles-400 x 400 granite: mm, Socket | | M2 | | 131.20 | |  | |  |
|  | |  | | **Total Socket** | | USD | | | | | |  |
|  | |  | | **4. Pit light (3 PCs)** | |  | |  | |  | |  |
| 31 | | RpCJ35A | | Described by means of internal or external plaster | | M2 | | 72.90 | |  | |  |
| 32 | | RpCK42C | | Unscrewing the cold tile floors, concrete | | M2 | | 15.90 | |  | |  |
| 33 | | RpCI42B | | Removing elements of roofing and roof-, | | M2 | | 28.00 | |  | |  |
| 34 | | RpCO56A | | Disassembly: wooden carpentry (existing housing) | | M2 | | 28.00 | |  | |  |
| 35 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 79.20 | |  | |  |
| 36 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and masonry, the mortar preparation manual. | | M2 | | 72.90 | |  | |  |
| 37 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 72.90 | |  | |  |
| 38 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion, in 2 layers on the existing Hawk handmade | | M2 | | 72.90 | |  | |  |
| 39 | | CG01A | | Layer support floors run from cement mortar M 100-T 3 cm thick with fine girl | | M2 | | 26.70 | |  | |  |
| 40 | | CG17D | | Hardwood floors Tile ceramic floor tiles 300x300mm, incl. support layer of plaster, adhesive coating: > 16 m2 | | M2 | | 26.70 | |  | |  |
| 41 | | CL08A | | Metal items (poles, beams, trusses) ready made, shipped fully assembled, fitted, lightweight structure construction | | t | | 0.36 | |  | |  |
| 42 | | IzD10A | | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | | t | | 0.36 | |  | |  |
| 43 | | CE30A1 | | Space industry covers them wooden boards, etc., type from rough plywood underlayment δ = 24 mm, the ordinary, the construction space domes and spires | | M2 | | 28.00 | |  | |  |
| 44 | | CE07A | | Roofing tile sheet (type Profnastil) for roof thickness of sheath to min. 0.5 mm | | M2 | | 28.00 | |  | |  |
| 45 | | CE40A | | Mounting beam skeleton elements (bars) with antiseptic treatment | | M3 | | 0.73 | |  | |  |
| 46 | | CK18C | | Mounting plate 50x50mm, anti-corrosive protected (Note: it will include inserts for fixing 3 PCs/m) | | m | | 35.84 | |  | |  |
| 47 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 4.50 | |  | |  |
| 48 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 7.20 | |  | |  |
|  | |  | | **Total light dump** | | USD | | | | | |  |
|  | |  | | **5. Entry to the basement (2 PCs)** | |  | |  | |  | |  |
| 49 | | RpCJ35A | | Described by means of internal or external plaster | | M2 | | 58. | |  | |  |
| 50 | | RpCK42C | | Unscrewing the cold concrete floor tile | | M2 | | 15.3 | |  | |  |
| 51 | | RpCI42B | | Removing elements of roofing and roof-, | | M2 | | 14.9 | |  | |  |
| 52 | | RpCO56A | | Disassembly: wooden carpentry (existing housing) | | M2 | | 14.9 | |  | |  |
| 53 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 58. | |  | |  |
| 54 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, the walls/masonry, the mortar preparation manual. | | M2 | | 58. | |  | |  |
| 55 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 58. | |  | |  |
| 56 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion, in 2 layers on the existing Hawk handmade | | M2 | | 58. | |  | |  |
| 57 | | CG01A | | Layer support floors run from cement mortar M 100-T 3 cm gr | | M2 | | 15.3 | |  | |  |
| 58 | | CG17D | | Hardwood floors Tile ceramic floor tiles 300x300mm, incl. support layer of plaster, adhesive coating: > 16 m2 | | M2 | | 15.3 | |  | |  |
| 59 | | CL08A | | Metal items (poles, beams, trusses) ready made, shipped fully assembled, fitted, lightweight structure construction | | t | | 0.36 | |  | |  |
| 60 | | IzD10A | | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | | t | | 0.36 | |  | |  |
| 61 | | CE30A1 | | shingle tiles covers them from the tile, the tile guy, etc., from underlayment rough softwood δ = 24 mm, the ordinary, the construction space domes and spires | | M2 | | 14.9 | |  | |  |
| 62 | | CE07A | | Roofing tile sheet (type Profnastil) for roof thickness of sheath to min. 0.5 mm | | M2 | | 14.9 | |  | |  |
| 63 | | CE40A | | Mounting beam skeleton elements (bars) with antiseptic treatment | | M3 | | 0.62 | |  | |  |
| 64 | | CK18C | | Mounting 50x50mm, made of corrosion protected steel sheet (Note: it will include inserts for fixing 3 PCs/m) | | m | | 30.72 | |  | |  |
| 65 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 4.2 | |  | |  |
| 66 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 6.72 | |  | |  |
|  | |  | | **Total Entries in the footer** | | USD | | | | | |  |
|  | |  | | **6. drain System** | |  | |  | |  | |  |
| 67 | | RpCI42A | | Removing items from the roof-gutters, downspouts, sills, Cook, etc. | | m | | 96.00 | |  | |  |
| 68 | | CE22A | | Rainwater systems type brass plated corrosion protected d = 80 mm (without clamp material only) | | m | | 80.00 | |  | |  |
| 69 | | CE22A | | Rainwater systems type brass plated corrosion protected (material) | | m | | 33.00 | |  | |  |
|  | |  | | **Total System leakage** | | USD | | | | | |  |
|  | |  | | **7. Tyrone** | |  | |  | |  | |  |
| 70 | | RpCK42C | | Unscrewing the cold tile floors concrete (pereul) | | M2 | | 124.40 | |  | |  |
| 71 | | TsC54B | | The Foundation layer of stone broken | | M3 | | 12.44 | |  | |  |
| 72 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | | kg | | 232.63 | |  | |  |
| 73 | | CB01A | | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between (floors, beams and slabs) | | M2 | | 12.44 | |  | |  |
| 74 | | CA04A4 | | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | | M3 | | 12.44 | |  | |  |
| 75 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 20.00 | |  | |  |
| 76 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 20.00 | |  | |  |
|  | |  | | **Total Pitching** | | USD | | | | | |  |
|  | |  | | **Total** | | **USD** | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total block without VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

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) |

(L.)

***List of Works***

*/ Energy conservation measures in Block B* /

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

*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  incl. salary | Total  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Producer.** | |  | |  | |  | |  |
| 1 | | RpCO56A | | Disassembly: wooden carpentry (Windows.) | | M2 | | 170.50 | |  | |  |
| 2 | | RpCO56A | | Disassembly: wooden carpentry (doors) | | M2 | | 5.30 | |  | |  |
| 3 | | CK26B K = 0.5 | | Removing the Interior window sills | | m | | 95.40 | |  | |  |
| 4 | | RpCI42A | | Removing exterior window sills | | m | | 95.40 | |  | |  |
| 5 | | CK57B | | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm (see technical specification, tender documents) | | M2 | | 170.50 | |  | |  |
| 6 | | CK25A | | External doors, made of plastic profiles, 5-Chamber profile with metal core 1.5 mm including armatures and accessories necessary for doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq m including aluminum threshold | | M2 | | 5.30 | |  | |  |
| 7 | | CK26A | | Jamb mounted to the plastic Windows, b = 350 mm | | m | | 95.40 | |  | |  |
| 8 | | CK26B | | Sills fitted to Windows made of anti-corrosive protected b = 300 mm. 0.5 mm | | m | | 95.40 | |  | |  |
| 9 | | RpCJ06C | | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, , made with lime-cement mortar mark 25 T, straight, between 25-35 cm width (Interior sills 418.7 \* 0.2 = 125.6 m2) | | m | | 418.70 | |  | |  |
| 10 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 125.60 | |  | |  |
| 11 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and separating walls, preparation. | | M2 | | 125.60 | |  | |  |
| 12 | | CF17C | | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert | | M2 | | 125.60 | |  | |  |
| 13 | | CF57A | | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns, ceilings | | M2 | | 125.60 | |  | |  |
| 14 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 125.60 | |  | |  |
| 15 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | | M2 | | 125.60 | |  | |  |
| 16 | | RpCJ06B1 | | Repairs of plasters exterior around the new frame bents, the doors and Windows, 2 cm thick, driscuite, made with lime-cement mortar mark 25 T, spaletii straight, between 15-25 cm wide, outer sills (367.6 \* 0.25 = 91.9 m2) | | m | | 367.60 | |  | |  |
| 17 | | CF50B | | Interior Plasters from 5 mm thick, made by hand, with the dry mixture on the basis of cement at walls and separating walls, manual preparation | | M2 | | 91.90 | |  | |  |
| 18 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 91.90 | |  | |  |
| 19 | | CF57A | | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns, ceilings | | M2 | | 91.90 | |  | |  |
| 20 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion, in 2 layers on the existing Hawk handmade | | M2 | | 91.90 | |  | |  |
|  | |  | | **Total Producer.** | | USD | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Block B without VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

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) |

(L.)

***List of Works***

*/ Energy conservation measures at Block C* /

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

*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  incl. salary | Total  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Producer.** | |  | |  | |  | |  |
| 1 | | RpCO56A | | Disassembly: wooden carpentry (Windows.) | | M2 | | 52.50 | |  | |  |
| 2 | | RpCO56A | | Disassembly: wooden carpentry (doors) | | M2 | | 8.50 | |  | |  |
| 3 | | CK26B K = 0.5 | | Removing the Interior window sills | | m | | 29.10 | |  | |  |
| 4 | | RpCI42A | | Removing exterior window sills | | m | | 34.70 | |  | |  |
| 5 | | CK57B | | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm (see technical specification, tender documents) | | M2 | | 52.50 | |  | |  |
| 6 | | CK25A | | External doors, made of plastic profiles, 5-Chamber profile with metal core 1.5 mm including armatures and accessories necessary for doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq m including aluminum threshold | | M2 | | 8.50 | |  | |  |
| 7 | | CK26A | | Jamb mounted to the plastic Windows, b = 350 mm | | m | | 29.10 | |  | |  |
| 8 | | CK26B | | Sills fitted to Windows made of anti-corrosive protected b = 300 mm. 0.5 mm | | m | | 34.70 | |  | |  |
| 9 | | RpCJ06C | | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, , made with lime-cement mortar mark 25 T, straight, between 25-35 cm wide (237.7 Interior sills \* 0.2 = 71.3 m2) | | m | | 113.00 | |  | |  |
| 10 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 33.90 | |  | |  |
| 11 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, the walls/masonry, the mortar preparation manual. | | M2 | | 33.90 | |  | |  |
| 12 | | CF17C | | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | | M2 | | 33.90 | |  | |  |
| 13 | | CF57A | | Application of cement based manual plaster "Eurofin" Gr. 1.0 mm for wall surfaces, columns and ceilings | | M2 | | 33.90 | |  | |  |
| 14 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 33.90 | |  | |  |
| 15 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion, in 2 layers on the existing Hawk handmade | | M2 | | 33.90 | |  | |  |
|  | |  | | **Total Producer.** | | USD | | | | | |  |
|  | |  | | **2. The façade** | |  | | | | | |  |
| 16 | | RpCJ06B1 | | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, driscuite, made with lime-cement mortar mark 25 T, spaletii straight, between 15-25 cm wide, outer sills (140.8 \* 0.25 = 21.9 m2) | | m | | 140.80 | |  | |  |
| 17 | | IzF55C | | Front exterior walls of buildings with fine plaster on insulation (systems with rigid fixation of the termoizolantului), smooth wall surface: ceramic mineral wool Gr. 3 cm with a density of 145kg kg/m3, | | M2 | | 35.20 | |  | |  |
| 18 | | IzF55A | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with EPS foam board thickness 10 cm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | | M2 | | 279.70 | |  | |  |
| 19 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 314.90 | |  | |  |
| 20 | | CN54B | | The application of manual primer with quartz "Gleta" 1 layer at the outside walls to facades | | M2 | | 314.90 | |  | |  |
| 21 | | CF30A | | Exterior Plaster of 2-3 mm. thick, handmade. "TINC" peret i | | M2 | | 314.90 | |  | |  |
| 22 | | CB14A | | Tubular metal scaffolding to work on vertical surfaces at heights up to 30 m incl. grounding scaffolding 25 days (200 hours) | | M2 | | 314.90 | |  | |  |
|  | |  | | **Total Façade** | | USD | | | | | |  |
|  | |  | | **3.-ended** | |  | |  | |  | |  |
| 23 | | RpCJ35A | | Described by means of internal or external plasters socket | | M2 | | 20.70 | |  | |  |
| 24 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 20.70 | |  | |  |
| 25 | | IzF55(B) | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth surface: XPS foam board, 100 | | M2 | | 41.60 | |  | |  |
| 26 | | CI21A | | Lining the walls with ceramic tiles-400 x 400 granite: mm, Socket | | M2 | | 43.80 | |  | |  |
|  | |  | | **Total Socket** | | USD | | | | | |  |
|  | |  | | **4. Parapet** | |  | |  | |  | |  |
| 27 | | RpCI22F | | Window sills and shelves from galvanized, mounted on brick masonry or concrete, on a layer of bitumen or impaslitura of glass fiber bituminous at the existing buildings, sheet 0.5 mm thick, with a width between 80 and 100 deployed cm , within in the lock. | | m | | 75.60 | |  | |  |
|  | |  | | **Total Railing** | | USD | | | | | |  |
|  | |  | | **5. Entry to the basement (1 piece)** | |  | |  | |  | |  |
| 28 | | RpCJ35A | | Described by means of internal or external plaster | | M2 | | 29.30 | |  | |  |
| 29 | | RpCK42C | | Unscrewing the cold concrete floor tile | | M2 | | 11.30 | |  | |  |
| 30 | | RpCI42B | | Removing elements of roofing and roof-, | | M2 | | 12.00 | |  | |  |
| 31 | | RpCO56A | | Disassembly: wooden carpentry (existing housing) | | M2 | | 12.00 | |  | |  |
| 32 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 29.30 | |  | |  |
| 33 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and separating walls, manual preparation | | M2 | | 29.30 | |  | |  |
| 34 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 29.30 | |  | |  |
| 35 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion, in 2 layers on the existing Hawk handmade | | M2 | | 29.30 | |  | |  |
| 36 | | CG01A | | Layer support floors run from cement mortar M 100-T 3 cm thick | | M2 | | 11.30 | |  | |  |
| 37 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | | kg | | 21.13 | |  | |  |
| 38 | | CG17D | | Hardwood floors Tile ceramic floor tiles 300x300mm, including adhesive layer of plaster, support surfaces: ≤ 16 m2 | | M2 | | 11.30 | |  | |  |
| 39 | | CL08A | | Metal items (poles, beams, trusses) ready made, shipped fully assembled, fitted, lightweight structure construction | | t | | 0.18 | |  | |  |
| 40 | | IzD10A | | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | | t | | 0.18 | |  | |  |
| 41 | | CE30A1 | | covers them or shingle tiles from the tile, the tile guy, etc., from underlayment rough softwood (24 mm), the usual building, space domes and spires at | | M2 | | 12.00 | |  | |  |
| 42 | | CE07A | | Roofing tile sheet (type Profnastil) for roof thickness of sheath to min. 0.5 mm | | M2 | | 12.00 | |  | |  |
| 43 | | CE40A | | Mounting beam skeleton elements (bars) with antiseptic treatment | | M3 | | 0.31 | |  | |  |
| 44 | | CK18C | | Mounting 50x50mm, made of corrosion protected steel sheet (Note: it will include inserts for fixing 3 PCs/m) | | m | | 15.36 | |  | |  |
| 45 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 2.03 | |  | |  |
| 46 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 3.25 | |  | |  |
|  | |  | | **Total Entrance in basement** | | USD | | | | | |  |
|  | |  | | **6. Thresholds** | |  | |  | |  | |  |
| 47 | | RpCK42C | | Disposal of concrete tile floor threshold | | M2 | | 15.80 | |  | |  |
| 48 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | | kg | | 20.10 | |  | |  |
| 49 | | CG01A K = 2 | | Layer support floors run from cement mortar M 100-T 6 cm thick | | M2 | | 10.80 | |  | |  |
| 50 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 5.00 | |  | |  |
| 51 | | CI21A | | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm | | M2 | | 15.80 | |  | |  |
| 52 | | RpCP44B | | Removing of metallic constructions without recovery of materials | | kg | | 50.00 | |  | |  |
| 53 | | CL17B | | Various metal, mounted seemingly: railing | | kg | | 70.00 | |  | |  |
| 54 | | RCsB28C | | Demolition of the old concrete with reinforced concrete in the foundations, walls, Poles, etc. | | M3 | | 2.00 | |  | |  |
| 55 | | TsC54B | | The Foundation layer of stone broken | | M3 | | 2.00 | |  | |  |
| 56 | | CA04A4 | | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | | M3 | | 2.00 | |  | |  |
| 57 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 4.40 | |  | |  |
| 58 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 4.40 | |  | |  |
|  | |  | | **Total Thresholds** | | USD | | | | | |  |
|  | |  | | **7. Tyrone** | |  | |  | |  | |  |
| 59 | | RpCK42C | | Unscrewing the cold tile floors concrete () | | M2 | | 79.70 | |  | |  |
| 60 | | TsC54B | | The Foundation layer of stone broken | | M3 | | 7.97 | |  | |  |
| 61 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | | kg | | 148.24 | |  | |  |
| 62 | | CB01A | | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between (floors, beams and slabs) | | M2 | | 7.97 | |  | |  |
| 63 | | CA04A4 | | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | | M3 | | 7.97 | |  | |  |
| 64 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 12.64 | |  | |  |
| 65 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 12.64 | |  | |  |
|  | |  | | **Total Pitching** | | USD | | | | | |  |
|  | |  | | **Total** | | **USD** | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Block C without VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

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) |

(L.)

***List The quantities of Works***

*/ Energy conservation measures at Block D* /

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

*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  incl. salary | Total  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Producer.** | |  | |  | |  | |  |
| 1 | | RpCO56A | | Disassembly: wooden carpentry (Windows.) | | M2 | | 11.50 | |  | |  |
| 2 | | CK26B K = 0.5 | | Removing the Interior window sills | | m | | 6.80 | |  | |  |
| 3 | | RpCI42A | | Removing exterior window sills | | m | | 6.80 | |  | |  |
| 4 | | CK57B | | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm (see technical specification) | | M2 | | 11.50 | |  | |  |
| 5 | | CK26A | | Jamb mounted to the plastic Windows, b = 350 m | | m | | 6.80 | |  | |  |
| 6 | | CK26B | | Sills fitted to Windows made of anti-corrosive protected b = 300 mm min. thickness 0.5 mm | | m | | 6.80 | |  | |  |
| 7 | | RpCJ06C | | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, driscuite, made with lime-cement mortar mark 25 T, spaletii straight, between 25-35 cm width (Interior sills 32 \* 0.2 = 6.0 m2) | | m | | 32.00 | |  | |  |
| 8 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 9.60 | |  | |  |
| 9 | | CF50B | | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and masonry, the mortar preparation manual. | | M2 | | 9.60 | |  | |  |
| 10 | | CF17C | | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | | M2 | | 9.60 | |  | |  |
| 11 | | CF57A | | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns and ceilings | | M2 | | 9.60 | |  | |  |
| 12 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 9.60 | |  | |  |
| 13 | | CN06A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | | M2 | | 9.60 | |  | |  |
|  | |  | | **Total Producer.** | | USD | | | | | |  |
|  | |  | | **2. The façade** | |  | | | | | |  |
| 14 | | RpCJ35A | | Described by means of internal or external plaster | | M2 | | 54.50 | |  | |  |
| 15 | | CF15A | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 54.50 | |  | |  |
| 16 | | RpCJ06B1 | | Repairs of plasters exterior around the new frame bents, the doors and Windows, 2 cm thick, driscuite, made with lime-cement mortar mark 25 T, spaletii straight, between 15-25 cm wide, outer sills (20.9 \* 0.25 = 5.2 m2) | | m | | 33.60 | |  | |  |
| 17 | | IzF55C | | Front exterior walls of buildings with fine plaster on insulation (systems with rigid fixation of the termoizolantului), smooth wall surface: ceramic mineral wool Gr. 3 cm with a density of 145kg kg/m3, | | M2 | | 8.40 | |  | |  |
| 18 | | IzF55A | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation of the), smooth wall surface: with EPS foam board thickness 10 cm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | | M2 | | 179.00 | |  | |  |
| 19 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 187.40 | |  | |  |
| 20 | | CN54B | | The application of manual primer with quartz "Gleta" 1 layer at the outside walls to facades | | M2 | | 187.40 | |  | |  |
| 21 | | CF30A | | Exterior plaster of 2-3 mm. thick, handmade, "TINC" walls | | M2 | | 187.40 | |  | |  |
| 22 | | CB14A | | Tubular metal scaffolding to work on vertical surfaces at heights up to 30 m incl, immobilizing the scaffolding 25 days (200 hours) | | M2 | | 187.40 | |  | |  |
| 23 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 2.70 | |  | |  |
| 24 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 2.70 | |  | |  |
|  | |  | | **Total Façade** | | USD | | | | | |  |
|  | |  | | **3.-ended** | |  | |  | |  | |  |
| 25 | | IzF55(B) | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth surface: XPS foam board 100 Cap | | M2 | | 28.40 | |  | |  |
| 26 | | CI21A | | Lining the walls with ceramic tiles-400 x 400: granite mm Socket | | M2 | | 30.70 | |  | |  |
|  | |  | | **Total Socket** | | USD | | | | | |  |
|  | |  | | **4. Parapet** | |  | |  | |  | |  |
| 27 | | RpCI22F | | Window sills and shelves from galvanized, mounted on brick masonry or concrete, on a layer of bitumen or impaslitura of glass fiber bituminous at the existing buildings, sheet 0.5 mm thick, with a width between 80 and 100 deployed cm , within in the lock. | | m | | 56.30 | |  | |  |
|  | |  | | **Total Railing** | | USD | | | | | |  |
|  | |  | | **7. Tyrone** | |  | |  | |  | |  |
| 28 | | RpCK42C | | Unscrewing the cold tile floors concrete () | | M2 | | 56.80 | |  | |  |
| 29 | | TsC54B | | The Foundation layer of stone broken | | M3 | | 5.68 | |  | |  |
| 30 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | | kg | | 105.65 | |  | |  |
| 31 | | CB01A | | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between (floors, beams and slabs) | | M2 | | 5.68 | |  | |  |
| 32 | | CA04A4 | | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | | M3 | | 5.68 | |  | |  |
| 33 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 9.10 | |  | |  |
| 34 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 9.10 | |  | |  |
|  | |  | | **Total Pitching** | | USD | | | | | |  |
|  | |  | | **Total** | | **USD** | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Block D without VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

  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) |

***List The quantities of Works***

*/ Energy conservation measures in Block E* /

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

*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  incl. salary | Total  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **1. Façade** | |  | |  | |  | |  |
| 1 | | IzF55C | | Front exterior walls of buildings with fine plaster on insulation (rigid fixation systems to termoizolantului), smooth wall surface: ceramic mineral wool Gr. 3 cm , density of 145kg kg/m3, | | M2 | | 8.60 | |  | |  |
| 2 | | IzF55A | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation of the termoizolantului), smooth wall surface: with EPS foam board thickness 10 cm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | | M2 | | 66.50 | |  | |  |
| 3 | | CN53A | | Priming surfaces of interior walls and ceilings with deep insight | | M2 | | 75.10 | |  | |  |
| 4 | | CN54B | | The application of manual primer with quartz "Gleta" 1 layer at the outside walls to facades | | M2 | | 75.10 | |  | |  |
| 5 | | CF30A | | Exterior plaster of 2-3 mm. thick, handmade. "TINC" walls | | M2 | | 75.10 | |  | |  |
| 6 | | 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 | | 75.10 | |  | |  |
| 7 | | CK26B | | Sills fitted to Windows made of anti-corrosive protected b = 300 mm. 0.5 mm | | m | | 4.60 | |  | |  |
|  | |  | | **Total Façade** | | USD | | | | | |  |
|  | |  | | **3.-ended** | |  | |  | |  | |  |
| 8 | | IzF55(B) | | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation of the termoizolantului), smooth wall surface: with foam board with finishing the 100 Cap lock type XPS | | M2 | | 8.40 | |  | |  |
| 9 | | CI21A | | Lining the walls with ceramic tiles-400 x 400: granite mm Socket | | M2 | | 8.70 | |  | |  |
|  | |  | | **Total Socket** | | USD | | | | | |  |
|  | |  | | **4. Parapet** | |  | |  | |  | |  |
| 10 | | RpCI22F | | Window sills and shelves from galvanized, mounted on brick masonry or concrete, on a layer of bitumen or impaslitura of glass fiber bituminous at the existing buildings, sheet 0.5 mm thick, with a width between 80 and 100 deployed cm , within in the lock. | | m | | 23.00 | |  | |  |
|  | |  | | **Total Railing** | | USD | | | | | |  |
|  | |  | | **5. Side skirts** | |  | |  | |  | |  |
| 11 | | RpCK42C | | Unscrewing the cold tile floors concrete (threshold) | | M2 | | 15.80 | |  | |  |
| 12 | | CC03A | | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | | kg | | 20.10 | |  | |  |
| 13 | | CG01A K = 2 | | Layer support floors run from cement mortar M 100-T 6 cm thick with fine driscuita girl | | M2 | | 10.80 | |  | |  |
| 14 | | CF15A | | Sclivisite exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | | M2 | | 5.00 | |  | |  |
| 15 | | CI21A | | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm | | M2 | | 15.80 | |  | |  |
| 16 | | RpCP44B | | Removing of metallic constructions without recovery of materials | | kg | | 50.00 | |  | |  |
| 17 | | CL17B | | Various metal, mounted seemingly: railing | | kg | | 70.00 | |  | |  |
| 18 | | RCsB28C | | Demolition of the old concrete with reinforced concrete in the foundations, walls, Poles, etc. | | M3 | | 2.00 | |  | |  |
| 19 | | TsC54B | | The Foundation layer of stone broken | | M3 | | 2.00 | |  | |  |
| 20 | | CA04A4 | | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | | M3 | | 2.00 | |  | |  |
| 21 | | TrI1AA02C3 | | Uploading material to the Group of heavy-in Bulgarian by throwing-on ramp or ground, in the auto category 3 | | t | | 4.40 | |  | |  |
| 22 | | TsI50A5 | | Transportation of soil with dump truck 5 t at a distance of 5 km | | t | | 4.40 | |  | |  |
|  | |  | | **Total Thresholds** | | USD | | | | | |  |
|  | |  | | **Total** | | **USD** | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total Block E without VAT: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

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) |

***"The repair of the roof and easures energy conservation***

***in kindergarten ", s. Balabanu, r. Taraclia***

***List of Works***

*/" Energy conservation measures in kindergarten "* /

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

*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  ————  incl. salary | Total  —————  incl. salary |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | **Roof Repair** |  |  |  |  |
| 1 | RpCI42A | Removing items from the roof-boards, aprons, etc. | m | 62.60 |  |  |
| 2 | RpCK42A | Disposal of concrete or mortar cement (railing) | M2 | 16.30 |  |  |
| 3 | RpCI42F | Partial disassembly (cutting) of bituminous membranes in one/two (partially damaged/swollen) | M2 | 91.05 |  |  |
| 4 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the paint or condition from ceilings and ceilings of the rooms | M2 | 91.05 |  |  |
| 5 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between floors, beams and slabs | M2 | 5.42 |  |  |
| 6 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 48.90 |  |  |
| 7 | CG01A K = 2 | Layer support run from gravel-sand mix cement M-100-T, δ = 80 mm, with fine | M2 | 16.30 |  |  |
| 8 | RpCI22C | Window sills and canopies made of metal corrosion-protected, mounted on brick masonry or concrete, to existing buildings, sheet thickness 0.47 mm, with width 50 cm and held between 100 cm inclusive, mixed by padlock | m | 27.10 |  |  |
| 9 | RpCI22B | Window sills and canopies made of metal corrosion-protected, mounted on brick masonry or concrete, to existing buildings, sheet thickness 0.47 mm, with width between 50 and 80 developed cm inclusive, mixed by double padlock lying down (on guard), including metal manufactures) | m | 62.60 |  |  |
| 10 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the paint or condition from ceilings and ceilings of the rooms | M2 | 455.30 |  |  |
| 11 | RCsI34A2 | The membrane roofing systems roofing bitumen polymer-bonded with glue in cold system horizontal surface mounted on FanFold Paper, membrane into two with average thickness 2-layer not less than 5.0 mm, with guarantee for local climatic conditions, not less than 10 years | M2 | 455.30 |  |  |
| 12 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the condition, paint and ceilings/ceilings in the rooms | M2 | 94.30 |  |  |
| 13 | RpCI34A | The membrane roofing systems roofing tar polymer bonded with flame in monolayer on the surface of horizontal system mounted on FanFold Paper (on implementation under guardrail Board) with average thickness of 3.5 mm, minimum 10years guarantee | M2 | 94.30 |  |  |
| 14 | CE20A | Gutter systems type brass plated corrosion protected d = 125 mm | m | 62.60 |  |  |
| 15 | CE22A | Rainwater systems type brass plated corrosion protected d = 90 mm | m | 40.00 |  |  |
| 16 | RpCI12A | Cover sheet, to existing buildings including flashings, chimneys, sorts, etc., from having double joints using flat sheets of 0.4 mm galvanized or painted aluminum, or corrosion (ventilation channels including metal manufactures) | M2 | 2.00 |  |  |
|  |  | **Total. Roof repairs** |  | | |  |
|  |  | **Block a. thermo-insulation of front** |  |  |  |  |
| 17 | RpCJ35A | Described by means of internal or external plaster to the walls or ceiling | M2 | 91.20 |  |  |
| 18 | CF15A | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average concrete or brick walls with flat surfaces | M2 | 91.20 |  |  |
| 19 | RpCJ35A | Described by means of internal or external plasters socket | M2 | 33.80 |  |  |
| 20 | CF15A | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | M2 | 33.80 |  |  |
| 21 | RpCJ06B1 | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T, straight, 150-250 mm width, outer sills | m | 106.30 |  |  |
| 22 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 296.40 |  |  |
| 23 | IzF55A | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with EPS foam board thickness of 100 mm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | M2 | 260.60 |  |  |
| 24 | IzF55С | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), the surface of the window sills in smooth doors and Windows: from mineral wool plate 145kg/m3 with GR. 4. | M2 | 35.80 |  |  |
| 25 | CN54B | The application of manual primer with quartz "Gleta", a coat, exterior walls, at facades | M2 | 296.40 |  |  |
| 26 | CF30A | Exterior plaster of 2-3 mm. handloom. with "TINC" at walls | M2 | 296.40 |  |  |
| 27 | IzF55B | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with foam board with finishing the 100 Cap lock type XPS | M2 | 33.90 |  |  |
| 28 | CI21A | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm Socket | M2 | 33.90 |  |  |
| 29 | 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 | 260.60 |  |  |
|  |  | **Total Thermal front** | USD | | |  |
|  |  | **Block A. Plants** |  |  |  |  |
| 30 | RpCO56A | Disassembly: wooden carpentry (Windows.) | M2 | 49.60 |  |  |
| 31 | RpCO56A | Disassembly: wooden carpentry (doors) | M2 | 4.90 |  |  |
| 32 | RpCI42A | Removing exterior window sills | m | 39.10 |  |  |
| 33 | CK26B K 0.5 | Removing the Interior window sills | m | 25.30 |  |  |
| 34 | CK57B | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm, etc. (see technical specification part of tender doc.) | M2 | 49.60 |  |  |
| 35 | CK25A | External doors, made of plastic profiles, 5-Chamber profile with metal core 1.5 mm including armatures and accessories necessary for doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq m including aluminum threshold | M2 | 4.90 |  |  |
| 36 | CK26B | Sills fitted to the Windows, painted steel sheet protected against corrosion, b = 350 mm, minimum thickness 0.5 mm | m | 31.90 |  |  |
| 37 | CK26A | Jamb mounted to the plastic Windows, b = 400 mm, | m | 25.30 |  |  |
| 38 | RpCJ06B | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T, straight, the width between 150-250 mm (inner window sills) | m | 86.60 |  |  |
| 39 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 30.30 |  |  |
| 40 | CF50B | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and masonry, mortar preparation manual | M2 | 30.30 |  |  |
| 41 | CF17C | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | M2 | 30.30 |  |  |
| 42 | CF57A | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns and ceilings | M2 | 30.30 |  |  |
| 43 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 30.30 |  |  |
| 44 | CN06A | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | M2 | 30.30 |  |  |
|  |  | **Total. Tîmplăria** | USD | | |  |
|  |  | **Block A. Eaves** |  |  |  |  |
| 45 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between floors, beams and slabs | M2 | 6.00 |  |  |
| 46 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 1.00 |  |  |
| 47 | CE30A1 | covers them or shingle tiles from the tile, the tile guy, etc., from underlayment rough softwood (24 mm), the usual building, space domes and spires at | M2 | 49.48 |  |  |
| 48 | CE07A | Roofing tile sheet (Prof-nastil type), for roof sheath, Gr. min. 0.5 mm | M2 | 49.48 |  |  |
| 49 | CE40A | Mounting beam skeleton elements (bars) with antiseptic treatment | M3 | 0.32 |  |  |
| 50 | CK18C | Mounting 50x50mm, made of corrosion protected steel sheet (Note: it will include inserts for fixing 3 PCs/m); | m | 61.85 |  |  |
|  |  | **Total. Eaves** | USD | | |  |
|  |  | **Block A. Pereul** |  |  |  |  |
| 51 | RpCK42C | Unscrewing the cold tile floors concrete () | M2 | x 75 |  |  |
| 52 | TsC54B | The Foundation layer of stone broken | M3 | 7.51 |  |  |
| 53 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 225.45 |  |  |
| 54 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between floors, beams and slabs | M2 | 11.3 |  |  |
| 55 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 11.3 |  |  |
| 56 | CG01A1 | Layer support floors run from cement mortar M 100-T 3 cm thick. The difference in the plus or minus for each layer 0.5 cm mortar support 100 M-T, add or subtract | M2 | x 75 |  |  |
| 57 | RCsB28C | Demolition of the old concrete with reinforced concrete manuals: foundations, walls, poles | M3 | 7.2 |  |  |
| 58 | TsA02D | Manual digging of Earth in limited spaces, under 1.00 m or 1.00 m wide, performed without vertical slope at basements, foundations, sewers, drains, speed, non-cohesive interactions in ground or weakly cohesive subsurface < 0.75 m land very hard | M3 | 10.0 |  |  |
| 59 | TsI50E | Cargo transportation 5 km | t | 9.3 |  |  |
|  |  | **Total Pereul** | USD | | |  |
|  |  | **Block A. Thresholds** |  |  |  |  |
| 60 | RpCK42C | Unscrewing the cold tile floors concrete (threshold) | M2 | 11.70 |  |  |
| 61 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 35.10 |  |  |
| 62 | CG01A K = 2 | Layer support floors run from cement mortar M 100-T 6 cm thick with | M2 | 15.90 |  |  |
| 63 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 1.50 |  |  |
| 64 | CG17D1 | Hardwood floors Tile ceramic tiles, incl. support layer of plaster, adhesive coating: equal to or less than 16 m2 | M2 | 15.90 |  |  |
| 65 | RCsB28C | Demolition of the old concrete by means of manual, reinforced concrete, walls, foundations: poles | M3 | 5.40 |  |  |
| 66 | TsA02D | Manual digging of Earth in limited spaces, with the sub/1.0 m or more in width, performed without vertical slope at basements, foundations, sewers, drains, speed, non-cohesive interactions in ground or weakly cohesive subsurface 0.75 m < f hard terrain. | M3 | 10.00 |  |  |
| 67 | TsI50E | Cargo transportation 5 km | t | 15.00 |  |  |
|  |  |  | USD | | |  |
|  |  | **Block a. Sun Awnings (2)** |  |  |  |  |
| 68 | RCsB28C | Demolition of the old concrete by means of manual, reinforced concrete, walls, foundations: poles | M3 | 1.80 |  |  |
| 69 | CL08A | Metal items (poles, beams, trusses) manufactured, supplied completely assembled, fitted, lightweight structure construction | t | 0.30 |  |  |
| 70 | IzD10A | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | t | 0.30 |  |  |
| 71 | CE07A | Roofing tile sheet (Prof-nastil) for roofs with sheath thickness min 0.5 mm | M2 | 10.00 |  |  |
| 72 | TsI50A2 | Transportation of Earth with the dump truck at a distance of 2 km | t | 3.90 |  |  |
|  |  | **Total. Sun canopies** | USD | | |  |
|  |  | **Total Block Of** | USD | | |  |
|  |  | *Total direct expenditure* | USD | | |  |
|  |  | *Social fund and medicine* | % | | |  |
|  |  | *Transportation* | % | | |  |
|  |  | *Storage* | % | | |  |
|  |  | *Total* |  | | |  |
|  |  | *Overhead expenses* | % | | |  |
|  |  | *Total* |  | | |  |
|  |  | *Benefit estimate* | % | | |  |
|  |  | ***Total Block a. without VAT: USD*** | | | | |

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) |

(L.)

***List of Works***

*/" Energy conservation measures for the kindergarten "* /

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

*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  ————  incl. salary | Total  —————  incl. salary |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | **The block I, roof Repairs** |  |  |  |  |
| 1 | RpCI42A | Removing items from the roof-boards, aprons, etc. | m | 35.10 |  |  |
| 2 | RpCI42F | Disassembly (cutting) of bituminous membranes, in one or two layers | M2 | 29.90 |  |  |
| 3 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the condition, paint and ceilings/ceilings in the rooms | M2 | 43.50 |  |  |
| 4 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of between floors, beams and slabs | M2 | 8.10 |  |  |
| 5 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 132.60 |  |  |
| 6 | CG01A K = 2 | Layer support run from gravel-sand mix cement M-100-T, δ = 80 mm | M2 | 44.20 |  |  |
| 7 | RpCI22C | Window sills and canopies made of metal corrosion-protected, mounted on brick masonry or concrete, to existing buildings, sheet thickness 0.47 mm, with width between 50 and 100 developed cm inclusive, mixed by double padlock lying | m | 18.80 |  |  |
| 8 | RpCI22B | Window sills and canopies made of metal corrosion-protected, mounted on brick masonry or concrete, to existing buildings, sheet thickness 0.47 mm, with width between 50 and 80 unfolded, finger-joined by double padlock lying () | m | 36.60 |  |  |
| 9 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the paint or condition from ceilings and ceilings of the rooms | M2 | 46.00 |  |  |
| 10 | RCsI34A2 | Covers the membrane polymer bituminous roofs, glued with adhesive in cold system horizontal surface mounted on FanFold Paper, for the average thickness of the membrane with two layers of 8 mm no less with the guarantee of minimum 10 years for local conditions | M2 | 217.50 |  |  |
| 11 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the paint or condition from ceilings and ceilings of the rooms | M2 | 35.10 |  |  |
| 12 | RpCI34A | The membrane roofing systems roofing tar polymer bonded with flame in monolayer on the surface of horizontal system mounted on FanFold Paper (applying to strengthen the parapet and dropping) with average thickness of 3.5 mm, warranty 10 yrs + | M2 | 35.10 |  |  |
| 13 | CE20A | Gutter systems type brass plated corrosion protected d = 125 mm | m | 47.80 |  |  |
| 14 | CE22A | Rainwater systems type brass plated corrosion protected d = 90 mm | m | 40.00 |  |  |
|  |  | **Total. Roof repairs** |  | | |  |
|  |  | **Block I, Thermo-isolating front** |  |  |  |  |
| 15 | RpCJ35A | Described by means of internal or external plaster to the walls or ceiling | M2 | 66.18 |  |  |
| 16 | CF15A | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average concrete or brick walls with flat surfaces | M2 | 66.18 |  |  |
| 17 | RpCJ35A | Described by means of internal or external plasters socket | M2 | 14.80 |  |  |
| 18 | CF15A | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | M2 | 14.80 |  |  |
| 19 | RpCJ06B1 | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T, straight, between 15-25 cm wide, outer sills | m | 73.00 |  |  |
| 20 | CN54B | The application of manual primer with quartz "Betonocontact" in a layer, the exterior walls to facades including jambs at door and window | M2 | 215.90 |  |  |
| 21 | IzF55A | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with EPS foam board thickness 10 cm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | M2 | 189.10 |  |  |
| 22 | IzF55С | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), the surface of the window sills in smooth doors and Windows: from mineral wool plate 145kg/m3 thickness 30 mm | M2 | 26.80 |  |  |
| 23 | CN54B | The application of manual primer with quartz "Gleta" in a layer, the exterior walls to facades | M2 | 215.90 |  |  |
| 24 | CF30A | Exterior plaster of 2-3 mm. thick, handmade. with "TINC" at walls | M2 | 215.90 |  |  |
| 25 | IzF55B | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with foam board with finishing the 100 Cap lock type XPS | M2 | 15.00 |  |  |
| 26 | CI21A | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm Socket | M2 | 18.20 |  |  |
| 27 | 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 | 189.10 |  |  |
|  |  | **Total Thermal front** | USD | | |  |
|  |  | **A. I Block Plants** |  |  |  |  |
| 28 | RpCO56A | Disassembly: wooden carpentry (Windows.) | M2 | 53.90 |  |  |
| 29 | RpCO56A | Disassembly: wooden carpentry (doors) | M2 | 2.40 |  |  |
| 30 | RpCI42A | Removing exterior window sills | m | 28.60 |  |  |
| 31 | CK26B K = 0.5 | Removing the Interior window sills | m | 28.60 |  |  |
| 32 | CK57B | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm (see technical specification) | M2 | 53.90 |  |  |
| 33 | CK25A | External doors, made of plastic profiles, 5-Chamber profile with metal core 1.5 mm including armatures and accessories necessary for doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq m including aluminum, preg | M2 | 2.40 |  |  |
| 34 | CK26B | Sills fitted to Windows made of anti-corrosive b = 350 mm, thickness 0.5 mm min. | m | 28.60 |  |  |
| 35 | CK26A | Jamb mounted to the plastic Windows, b = 400 mm | m | 28.60 |  |  |
| 36 | RpCJ06B | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T, straight, between 15-25 cm wide (inner window sills) | m | 89.14 |  |  |
| 37 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 27.80 |  |  |
| 38 | CF50B | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and masonry, the mortar preparation manual. | M2 | 27.80 |  |  |
| 39 | CF17C | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | M2 | 27.80 |  |  |
| 40 | CF57A | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns and ceilings | M2 | 27.80 |  |  |
| 41 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 27.80 |  |  |
| 42 | CN06A | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | M2 | 27.80 |  |  |
|  |  | **Total. Tîmplăria** | USD | | |  |
|  |  | **The Block I Hall** |  |  |  |  |
| 43 | RpCG29A | The demolition of the walls of masonry, brick | M2 | 37.50 |  |  |
| 44 | CK11B | Showcases ready made fitted in any kind of masonry, with the area between 7.5-10.0 mp at the building erected on heights of up to 5 m, incl. aluminum painted | M2 | 3.50 |  |  |
| 45 | RpCK41C | Disposal of PVC carpet floors stand or unsupported fabric, carpeting | M2 | 28.70 |  |  |
| 46 | RpCJ35A | Described by means of internal or external plaster to the walls or ceiling | M2 | 68.00 |  |  |
| 47 | CF50B | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and masonry, mortar preparation manual | M2 | 68.00 |  |  |
| 48 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 68.00 |  |  |
| 49 | CF17C | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | M2 | 68.00 |  |  |
| 50 | CF57A | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on the wall surfaces, columns | M2 | 68.00 |  |  |
| 51 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 68.00 |  |  |
| 52 | CN06A | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | M2 | 68.00 |  |  |
| 53 | CG01A | Layer support floors run from cement mortar M 100-T 3 cm thick | M2 | 28.70 |  |  |
| 54 | CG17D | Hardwood floors Tile ceramic floor tiles 300x300mm, including adhesive layer mortar support, executed in surfaces: greater than 16 m2 | M2 | 28.70 |  |  |
| 55 | CG18A | The horizontal plinths with maximum height 15 cm from walls of ceramic tiles fixed with cement mortar M 100-T, including cleaning and washing with water, in rooms with areas larger than 16 sqm | m | 20.00 |  |  |
| 56 | CK50B | Suspended ceilings executed worksite plasterboard humidity-resistant, thickness 12.5 mm galvanized profiles structure: planar surfaces, ceilings with goals for lighting fixtures | M2 | 28.70 |  |  |
| 57 | CF17C | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | M2 | 28.70 |  |  |
| 58 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 28.70 |  |  |
| 59 | CF57A | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns and ceilings | M2 | 28.70 |  |  |
| 60 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 28.70 |  |  |
| 61 | RpCR07A | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | M2 | 28.70 |  |  |
| 62 | RpEB03C | Mounting seams of copper with PVC insulation, MYYM, with two or three copper conductors, plastered on walls or ceilings, including doses, doses and execute links meaning in plaster, with section 3 x 1, 5 mmp | m | 50.00 |  |  |
| 63 | RpEB03D | Mounting seams of copper with PVC insulation, MYYM, with two or three copper conductors, plastered on walls or ceilings, including doses, doses and execute links meaning in plaster, 3 x 2, 5 section mmp | m | 50.00 |  |  |
| 64 | RpEF13B | Mounting of lighting fixtures 4x18 | PCs | 3.00 |  |  |
| 65 | RpEF12B | Mounting fixtures (light bulbs), type: incandescent, fluorescent tubes | PCs | 12.00 |  |  |
| 66 | RpEE14A | Mounting of switches type simple switch symbol 1-0158 | PCs | 1.00 |  |  |
| 67 | RpEE17A | Replacement Sockets-Socket-Outlet with bipolar simple symbol 0230 | PCs | 2.00 |  |  |
|  |  | **Total Hall** | USD | | |  |
|  |  | **I Block The Eaves** |  |  |  |  |
| 68 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of floors, beams and slabs | M2 | 4.00 |  |  |
| 69 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 0.80 |  |  |
| 70 | CE30A1 | covers them or shingle tiles from the tile, the tile guy, etc. underlayment rough softwood (24 mm), the usual building, space domes and spires at | M2 | 41.76 |  |  |
| 71 | CE07A | Roofing tile sheet (Prof-nastil type), for roof sheath, Gr. min. 0.5 mm | M2 | 41.76 |  |  |
| 72 | CE40A | Mounting beam skeleton elements (bars) with antiseptic treatment | M3 | 0.27 |  |  |
| 73 | CK18C | Mounting 50x50mm, made of corrosion protected steel sheet (Note: it will include inserts for fixing 3 PCs/m); | m | 52.50 |  |  |
|  |  | **Total. Eaves** | USD | | |  |
|  |  | **The Block I** |  |  |  |  |
| 74 | RpCK42C | Unscrewing the cold tile floors concrete () | M2 | 60.00 |  |  |
| 75 | TsC54B | The Foundation layer of stone broken | M3 | 6.00 |  |  |
| 76 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 180.00 |  |  |
| 77 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of floors, beams and slabs | M2 | 9.00 |  |  |
| 78 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 9.00 |  |  |
| 79 | CG01A1 | Layer support floors run from cement mortar M 100-T 3 cm The difference in the plus or minus for each layer 0.5 cm mortar support 100 M-T, add or subtract | M2 | 60.00 |  |  |
|  |  | **Total Pereul** | USD | | |  |
|  |  | **The block of the Central Dome.** |  |  |  |  |
| 80 | RpCP44A | Removing of metallic constructions with recovery of materials | kg | 120.00 |  |  |
| 81 | CL08A | Metal items (poles, beams, trusses) ready made, shipped fully assembled, fitted, lightweight structure construction | t | 0.15 |  |  |
| 82 | IzD10A | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | t | 0.15 |  |  |
| 83 | CE07A | Roofing tile sheet (type Profnastil) sheath for roofs | M2 | 5.00 |  |  |
| 84 | TsI50A2 | Transportation of Earth with the dump truck at a distance of 2 km | t | 1.80 |  |  |
|  |  | **Total Central Awning** | USD | | |  |
|  |  | **Total Block I** | USD | | |  |
|  |  | *Total direct expenditure* | USD | | |  |
|  |  | *Social fund and medicine* | % | | |  |
|  |  | *Transportation* | % | | |  |
|  |  | *Storage* | % | | |  |
|  |  | *Total* |  | | |  |
|  |  | *Overhead expenses* | % | | |  |
|  |  | *Total* |  | | |  |
|  |  | *Benefit estimate* | % | | |  |
|  |  | ***Total Block I, without VAT: USD*** | | | | |

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) |

(L.)

***List of Works***

*/" Energy conservation measures for the kindergarten "* /

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

*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  ————  incl. salary | Total  —————  incl. salary |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | **The block II roof Repairs** |  |  |  |  |
| 1 | RpCI42A | Removing items from the roof-boards, aprons, etc. | m | 62.60 |  |  |
| 2 | RpCK42A | Disposal of concrete or mortar cement (railing) | M2 | 16.30 |  |  |
| 3 | RpCI42F | Partial disassembly (cutting) of bituminous membranes in one/two (partially damaged/swollen) | M2 | 91.05 |  |  |
| 4 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the paint or condition from ceilings and ceilings of the rooms | M2 | 91.05 |  |  |
| 5 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of floors, beams and slabs | M2 | 5.42 |  |  |
| 6 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 48.90 |  |  |
| 7 | CG01A K = 2 | Layer support run from gravel-sand mix cement M-100-T, δ = 80 mm, | M2 | 16.30 |  |  |
| 8 | RpCI22C | Window sills and canopies made of metal corrosion-protected, mounted on brick masonry or concrete, to existing buildings, sheet thickness 0.47 mm, with width 50 cm and held between 100 cm inclusive, mixed by padlock | m | 27.10 |  |  |
| 9 | RpCI22B | Window sills and canopies made of metal corrosion-protected, mounted on brick masonry or concrete, to existing buildings, sheet thickness 0.47 mm, with width between 50 and 80 developed cm inclusive, mixed by double padlock lying down (on guard), including metal manufactures) | m | 62.60 |  |  |
| 10 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the paint or condition from ceilings and ceilings of the rooms | M2 | 455.30 |  |  |
| 11 | RCsI34A2 | The membrane roofing systems roofing bitumen polymer-bonded with glue in cold system horizontal surface mounted on FanFold Paper, membrane into two with average thickness 2-layer not less than 5.0 mm, with guarantee for local climatic conditions, not less than 10 years | M2 | 455.30 |  |  |
| 12 | IzF01B | Priming surfaces for application of diffusion layer, vapor barrier against the condition, paint and ceilings/ceilings in the rooms | M2 | 94.30 |  |  |
| 13 | RpCI34A | The membrane roofing systems roofing tar polymer bonded with flame in monolayer on the surface of horizontal system mounted on FanFold Paper (implementation under guardrail Board) with average thickness of 3.5 mm, minimum 10years guarantee | M2 | 94.30 |  |  |
| 14 | CE20A | Gutter systems type brass plated corrosion protected d = 125 mm | m | 62.60 |  |  |
| 15 | CE22A | Rainwater systems type brass plated corrosion protected d = 90 mm | m | 28.00 |  |  |
| 16 | RpCI12A | Cover sheet, to existing buildings including flashings, chimneys, sorts, etc., from having double joints using flat sheets of 0.4 mm galvanized or painted aluminum, or corrosion (ventilation channels including metal manufactures) | M2 | 2.00 |  |  |
|  |  | **Total. Roof repairs** |  | | |  |
|  |  | **Block II thermal insulation decoration** |  |  |  |  |
| 17 | RpCJ35A | Described by means of internal or external plaster to the walls or ceiling | M2 | 83.90 |  |  |
| 18 | CF15A | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average concrete or brick walls with flat surfaces | M2 | 83.90 |  |  |
| 19 | RpCJ35A | Described by means of internal or external plasters socket | M2 | 22.70 |  |  |
| 20 | CF15A | exterior and Interior plasters, made by hand, with cement mortar M 100-T 2 cm thick on average, with flat surfaces | M2 | 22.70 |  |  |
| 21 | RpCJ06B1 | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T,straight, between 15-25 cm wide, outer sills | m | 130.00 |  |  |
| 22 | CN54B | The application of manual primer with quartz "Betonocontact" in a layer, the exterior walls to facades including jambs at door and window | M2 | 283.80 |  |  |
| 23 | IzF55A | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with foam board thickness 10 cm, with the M25 it dips with mineral wool with a density of 145kg kg/m3, 10 cm thick | M2 | 127.70 |  |  |
| 24 | IzF55С | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), the surface of the window sills in smooth doors and Windows: from mineral wool plate 145kg/m3 thickness 30 mm | M2 | 26.60 |  |  |
| 25 | CN54B | The application of manual primer with quartz "Gleta" in a layer, the exterior walls to facades | M2 | 154.30 |  |  |
| 26 | CF30A | Exterior plaster of 2-3 mm. thick, handmade. with "TINC" at walls | M2 | 154.30 |  |  |
| 27 | IzF55B | Heat insulation of buildings with exterior renders fine on insulation (systems with rigid fixation), smooth wall surface: with foam board with finishing the 100 Cap lock type XPS | M2 | 11.35 |  |  |
| 28 | CI21A | Lining the walls with ceramic tiles-granite: dimensions up to 400 x 400 mm Socket | M2 | 11.35 |  |  |
| 29 | 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 | 239.70 |  |  |
| 29. | CN06A | Exterior paint with paint, applied to the structured 1 skim coats, handloom | M2 | 130.00 |  |  |
|  |  | **Total Thermal front** | USD | | |  |
|  |  | **The Block II Plants** |  |  |  |  |
| 30 | RpCO56A | Disassembly: wooden carpentry (Windows.) | M2 | 40.80 |  |  |
| 31 | RpCO56A | Disassembly: wooden carpentry (doors) | M2 | 4.70 |  |  |
| 32 | RpCI42A | Removing exterior window sills | m | 41.00 |  |  |
| 33 | CK26B K 0.5 | Removing the Interior window sills | m | 23.50 |  |  |
| 34 | CK57B | Installing PVC Windows: with a surface gap over 2 m2, 5 rooms with metal core gr. 0.9 mm (see technical specification) | M2 | 40.80 |  |  |
| 35 | CK25A | External doors, made of plastic profiles, 5-Chamber profile with metal core 1.5 mm including armatures and accessories necessary for doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq m including aluminum threshold | M2 | 4.70 |  |  |
| 36 | CK26B | Sills fitted to Windows made of anti-corrosive protected b = min 350 mm thickness 0.5 mm | m | 41.00 |  |  |
| 37 | CK26A | Jamb mounted to the plastic Windows, b = 400 mm | m | 23.50 |  |  |
| 38 | RpCJ06B | Interior plaster repair around the new frame bents, the doors and Windows, 2 cm thick, made with lime-cement mortar mark 25 T, straight, between 15-25 cm wide (inner window sills) | m | 121.50 |  |  |
| 39 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 42.50 |  |  |
| 40 | CF50B | Interior plasters from 5 mm thick, made by hand, with the dry mixture on the basis of plaster, to walls and masonry, the mortar preparation manual. | M2 | 42.50 |  |  |
| 41 | CF17C | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | M2 | 42.50 |  |  |
| 42 | CF57A | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns and ceilings | M2 | 42.50 |  |  |
| 43 | CN53A | Priming surfaces of interior walls and ceilings | M2 | 42.50 |  |  |
| 44 | CN06A | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | M2 | 42.50 |  |  |
| 44. | CN17A | Paint shops with paints and varnishes based on alkyd resins applied to wooden carpentry, made with 2 layers including primers alkyd enamel (the existing Windows) | M2 | 42.00 |  |  |
|  |  | **Total. Tîmplăria** | USD | | |  |
|  |  | **The Block II Eaves** |  |  |  |  |
| 45 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of floors, beams and slabs | M2 | 4.00 |  |  |
| 46 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 0.80 |  |  |
| 47 | CE30A1 | covers them or shingle tiles from the tile, the tile guy, etc., from underlayment rough softwood (24 mm), the usual building, space domes and spires at | M2 | 49.92 |  |  |
| 48 | CE07A | Roofing tile sheet (type Profnastil) sheath for roofs | M2 | 49.92 |  |  |
| 49 | CE40A | Mounting beam skeleton elements (bars) with antiseptic treatment | M3 | 0.32 |  |  |
| 50 | CK18C | Mounting 50x50mm, made of corrosion protected steel sheet (Note: it will include inserts for fixing 3 PCs/m) | m | 62.40 |  |  |
|  |  | **Total. Eaves** | USD | | |  |
|  |  | **The Block II Pereul** |  |  |  |  |
| 51 | RpCK42C | Unscrewing the cold tile floors concrete () | M2 | 77.60 |  |  |
| 52 | TsC54B | The Foundation layer of stone broken | M3 | 7.76 |  |  |
| 53 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 232.80 |  |  |
| 54 | CB01A | Formwork, from floor underlayment, for pouring concrete prefabricated elements of floors, beams and slabs | M2 | 11.64 |  |  |
| 55 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 11.64 |  |  |
| 56 | CG01A1 | Layer support floors run from cement mortar M 100-T 3 cm thick. The difference in the plus or minus for each layer 0.5 cm mortar support 100 M-T, add or subtract | M2 | 77.60 |  |  |
|  |  | **Total Pereul** | USD | | |  |
|  |  | **The Block II Rapids** |  |  |  |  |
| 57 | RpCK42C | Unscrewing the cold tile floors concrete (threshold) | M2 | 20.82 |  |  |
| 58 | CC03A | Mesh mounting heights less than or equal to 35 m, walls and slabs, weighing the nets up to 3 kg/m2 | kg | 62.46 |  |  |
| 59 | CG01A K = 2 | Layer support floors run from cement mortar M 100-T 6 cm thick | M2 | 20.82 |  |  |
| 60 | CA04A4 | Poured concrete slabs, beams, Poles, manual preparation and pouring with concrete means classic C class 10/8 (Bc 10/B 150), at heights of up to 35 m including | M3 | 1.40 |  |  |
| 61 | CG17D1 | Floors of ceramic tiles including tiles support layer of plaster, adhesive coating: equal to or less than 16 m2 | M2 | 20.82 |  |  |
| 62 | RCsB28C | Demolition of the old concrete by means of manual, reinforced concrete, walls, foundations: poles | M3 | 2.16 |  |  |
| 63 | TsI50E | Cargo transportation with remote autocamione 5 km | t | 3.00 |  |  |
|  |  | **Total Thresholds** | USD | | |  |
|  |  | **Block II Sun Awnings (2)** |  |  |  |  |
| 64 | RCsB28C | Demolition of the old concrete by means of manual, reinforced concrete, walls, foundations: poles | M3 | 1.80 |  |  |
| 65 | CL08A | Metal items (poles, beams, trusses) ready made, shipped fully assembled, fitted, lightweight structure construction | t | 0.30 |  |  |
| 66 | IzD10A | Anticorrosive painting with brush mine and metal constructions confections with a layer of anticorrosive primer based lead and two coats of enamel chlorinated rubber based confections and metallic constructions, made of profiles with thickness from 8 mm to 12 mm | t | 0.30 |  |  |
| 67 | CE07A | Roofing tile sheet (type Profnastil) sheath for roofs | M2 | 10.00 |  |  |
| 68 | TsI50A2 | Transportation of Earth with the dump truck at a distance of 2 km | t | 3.90 |  |  |
|  |  | **Total. Sun canopies** | USD | | |  |
|  |  | **Total Block II** | USD | | |  |
|  |  | *Total direct expenditure* | USD | | |  |
|  |  | *Social fund and medicine* | % | | |  |
|  |  | *Transportation* | % | | |  |
|  |  | *Storage* | % | | |  |
|  |  | *Total* |  | | |  |
|  |  | *Overhead expenses* | % | | |  |
|  |  | *Total* |  | | |  |
|  |  | *Benefit estimate* | % | | |  |
|  |  | ***Total block II: USD without VAT*** | | | | |

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

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

(L.)

***List The quantities of Works***

*Improving the sanitary conditions/kindergarten children*/

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

*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  ————  incl. salary | Total  —————  incl. salary |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **Sanitary block. Ceiling** | |  | |  | |  | |  |
| 1 | | CK50B | | Suspended ceilings executed worksite plasterboard humidity-resistant, thickness 12.5 mm galvanized profiles structure: planar surfaces, ceilings with goals for lighting fixtures | | M2 | | 8.70 | |  | |  |
| 2 | | CF17C | | Various works of glass fiber applied on the surface of precast elements b.c.a. sticking with Gilbert, including layer | | M2 | | 1.00 | |  | |  |
| 3 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 8.70 | |  | |  |
| 4 | | CF57A | | Application of cement based manual plaster "Eurofin" 1.0 mm thickness on surfaces of walls, columns and ceilings | | M2 | | 8.70 | |  | |  |
| 5 | | CN53A | | Priming surfaces of interior walls and ceilings | | M2 | | 8.70 | |  | |  |
| 6 | | RpCR07A | | Paint interior paint based on copolymers vinyl polymers in aqueous emulsion applied in 2 coats on the skim, handloom | | M2 | | 8.70 | |  | |  |
|  | |  | | **Total Ceiling** | | USD | | | | | |  |
|  | |  | | **Walls** | |  | |  | |  | |  |
| 7 | | RpCM33A | | Removing ceramic tile tiling, tiles and ceramics | | M2 | | 20.00 | |  | |  |
| 8 | | RpCJ35A | | Described by means of internal or external plaster to the walls or ceiling | | M2 | | 30.10 | |  | |  |
| 9 | | CF15A K = 2 | | exterior and Interior plasters, made by hand, with cement mortar M 100-T 4 cm thick on average concrete or brick walls with flat surfaces | | M2 | | 30.10 | |  | |  |
| 10 | | CI06A | | Glass enameled veneer, matte or glossy with tiles of the same color and format with dimensions of 15 x 15 cm to 30 x 30 cm, made on flat surfaces from walls and poles, including jambs and edges, with alternating lines in rooms with an area greater than 10 square meters, fixed with cement-lime mortar M 100-T. 2 cm thick | | M2 | | 30.10 | |  | |  |
| 11 | | CK25A | | Doors made of plastic profiles including armatures and accessories required doors fitted in any kind of masonry construction height up to 35 m including, in a single frame, with a surface of up to 7 sq.m including | | M2 | | 1.89 | |  | |  |
| 12 | | CK11B | | Showcases ready made fitted in any kind of masonry, with the area between 7.5-10.0 mp at the building erected on heights of up to 5 m including aluminum | | M2 | | 5.10 | |  | |  |
|  | |  | | **Total Walls** | | USD | | | | | |  |
|  | |  | | **Flooring** | |  | |  | |  | |  |
| 13 | | RpCK42C | | Unscrewing the cold floors of concrete slabs, marble, stone, tiles, ceramic tiles, etc. | | M2 | | 8.70 | |  | |  |
| 14 | | RpCK42A | | Unscrewing the cold floors of concrete or cement mortar | | M2 | | 8.70 | |  | |  |
| 15 | | CG01A K = 2 | | Layer support floors run from cement mortar M 100-T 6 cm thick | | M2 | | 8.70 | |  | |  |
| 16 | | CG17D1 | | Floors of ceramic tiles including tiles support layer of plaster, adhesive coating: equal to or less than 16 m2 | | M2 | | 8.70 | |  | |  |
|  | |  | | **Total Floors** | | USD | | | | | |  |
|  | |  | | **Sanitary works** | |  | |  | |  | |  |
| 17 | | RpSC01A | | Removing a bath tubs, accessories | | PCs | | 1.00 | |  | |  |
| 18 | | RpSC06A | | Removing a toilet bowl ceramic tile, completely equipped | | PCs | | 3.00 | |  | |  |
| 19 | | RpSA19B | | Plastic pipe fitting finger-joined by welding, industrial building at diameter 20 mm | | m | | 40.00 | |  | |  |
| 20 | | RpSB13E | | Fitting for plastic pipe, sewage, mixed with a rubber gasket, mounted seemingly buried under or floor, with a diameter of 110 mm | | m | | 6.00 | |  | |  |
| 21 | | RpSB11D | | Mounting the workpiece contact (elbow, track cleaning, double socket, expansion compensator and reduction) of PVC pipe type easily (U), installed by gluing, having a diameter of 110 mm | | PCs | | 4.00 | |  | |  |
| 22 | | RpSB13C | | Fitting for plastic pipe, sewage, mixed with a rubber gasket, mounted seemingly buried under or floor, with a diameter of 50 mm | | m | | 6.00 | |  | |  |
| 23 | | RpSB11B | | Mounting the workpiece contact (elbow, track cleaning, double socket, expansion compensator and reduction) of PVC pipe type easily (U), installed by gluing, having a diameter of 50 mm | | PCs | | 6.00 | |  | |  |
| 24 | | RpSB25D | | Mounting the siphon of enameled cast iron wood flooring, plain, diameter 75 mm | | PCs | | 1.00 | |  | |  |
| 25 | | RpSC21A | | Mounting bidet from sanitary porcelain, etc. including handicapped, drain pipe plastic, mounted on brackets attached to the walls of brick masonry or b.c.a. | | PCs | | 3.00 | |  | |  |
| 26 | | RpSD19A | | Mounting battery mixers, bathroom with shower or shower fixed regardless of how, on the wall of brick or b.c.a. | | PCs | | 3.00 | |  | |  |
| 27 | | RpSC24A | | Mounting the Bowl toilet, completely equipped, from sanitary porcelain, etc. including handicapped, sat on the floor with water tank mounted at height/universal WC, inner trap type S | | PCs | | 3.00 | |  | |  |
| 28 | | RpSC31A | | Mounting cast iron enameled, porcelain, etc., mounted on the wall of brick masonry or b.c.a. | | PCs | | 3.00 | |  | |  |
| 29 | | RpSC19A | | Mounting of falling for cast iron, enameled went strolling, etc. | | PCs | | 1.00 | |  | |  |
| 30 | | RpSD19A | | Mounting battery mixers, bathroom with shower or shower fixed regardless of how, on the wall of brick or b.c.a. | | PCs | | 1.00 | |  | |  |
| 31 | | SE59A | | Mini dryer or liquid soap vending machine, mounted on the wall, brick | | PCs | | 1.00 | |  | |  |
|  | |  | | **Total health Works** | | USD | | | | | |  |
|  | |  | | **Heating** | |  | |  | |  | |  |
| 32 | | RpIC19A | | Disassembly of barrel barrels for the central heating, fitted by welding, the construction of living quarters and social-cultural, to binding apparatus, distribution columns, etc. 3/8 "-3/4" | | m | | 8.00 | |  | |  |
| 33 | | RpIB11B | | Disassembly of radiator elements for reducing surface | | PCs | | 1.00 | |  | |  |
| 34 | | IB06A | | Steel radiators, having length up to 1000 mm, including (the existing Heatsink) | | PCs | | 1.00 | |  | |  |
| 35 | | IC36A | | Pipe polyethylene high density army or army or polypropylene, mounted in columns in central heating installations, having outer diameter of up to 20.0 mm, inclusive. Polypropylene pipe d = 1.25 x 3.5 mm | | m | | 10.00 | |  | |  |
|  | |  | | **Total Heating** | | USD | | | | | |  |
|  | |  | | **Electricity** | |  | |  | |  | |  |
| 36 | | RpEB03C | | Mounting seams of copper with PVC insulation, MYYM, with two or three copper conductors, plastered on walls or ceilings, including doses, doses and execute links meaning in plaster, with section 3 x 1, 5 mmp | | m | | 50.00 | |  | |  |
| 37 | | RpEB03D | | Mounting seams of copper with PVC insulation, MYYM, with two or three copper conductors, plastered on walls or ceilings, including doses, doses and execute links meaning in plaster, 3 x 2, 5 section mmp | | m | | 50.00 | |  | |  |
| 38 | | RpEF13B | | Mounting of lighting fixtures 4x18 | | PCs | | 3.00 | |  | |  |
| 39 | | RpEF12B | | Mounting fixtures (light bulbs), type: incandescent, fluorescent tubes | | PCs | | 12.00 | |  | |  |
| 40 | | RpEE14A | | Mounting of switches type simple switch symbol 1-0158 | | PCs | | 1.00 | |  | |  |
| 41 | | RpEE17A | | Replacement Sockets-Socket-Outlet with bipolar simple symbol 0230 | | PCs | | 2.00 | |  | |  |
|  | |  | | **Total Electricity** | | USD | | | | | |  |
|  | |  | | **Flooring in the corridors** | |  | |  | |  | |  |
| 42 | | RpCK41C | | Disposal of PVC carpet floors stand or unsupported fabric, carpeting, | | M2 | | 76.00 | |  | |  |
| 43 | | CG01A | | Layer support floors run from cement mortar M 100-T 3 cm thick | | M2 | | 76.00 | |  | |  |
| 44 | | CG17D | | Hardwood floors Tile ceramic floor tiles 300x300mm, including adhesive layer mortar support, executed in surfaces: greater than 16 m2 | | M2 | | 76.00 | |  | |  |
| 45 | | CG18A | | The horizontal plinths with maximum height 15 cm from walls of ceramic tiles fixed with cement mortar M 100-T, including cleaning and washing with water, in rooms with areas larger than 16 sqm | | m | | 105.00 | |  | |  |
|  | |  | | **Total Floors corridors** | | USD | | | | | |  |
|  | |  | | **External sewerage network** | |  | |  | |  | |  |
| 46 | | RCsU05I | | Execution for pipes or stone walls there or in reinforced concrete of 26-50 cm | | PCs | | 1.00 | |  | |  |
| 47 | | TsA02D | | Manual digging of Earth in limited spaces, under 1.00 m or 1.00 m wide, performed without vertical slope at basements, foundations, sewers, drains, speed, non-cohesive interactions in ground or weakly cohesive subsurface < 0.75 m land very hard | | M3 | | 7.00 | |  | |  |
| 48 | | TsD15A1 | | The distribution layer of the sand with granulation 0-7 mm, envisioned under the Prism ballast compacted with c.f., automatic compressor station to 12 self-propelled T | | M3 | | 1.32 | |  | |  |
| 49 | | RpSB13E | | Fitting for plastic pipe, sewage, mixed with a rubber gasket, mounted seemingly buried under or floor, with a diameter of 110 mm | | m | | 6.00 | |  | |  |
| 50 | | TsD01C | | Spread the Earth, in regular layers, 10-30 cm thick, through a roll of up to 3 m of stacks, including soil coming from the hard ground | | M3 | | 7.00 | |  | |  |
| 51 | | TsD05B | | mechanical compaction of 150-200 kg has specialized in successive layers of 20-30 cm thick, watering each layer exclusively, fillings the cohesive group. | | 100 m3 | | 0.07 | |  | |  |
| 52 | | AcD53A1 | | Prefabricated reinforced concrete elements of visiting dormitories, circular (ring) with d = 1.0 m, for sewage, КЦП 1-10-1 | | PCs | | 8.00 | |  | |  |
| 53 | | AcE07B | | The fitting caps cast iron or cast iron-concrete without track support, visiting the homes of installations of water supply and sewerage, type II A and B | | PCs | | 8.00 | |  | |  |
| 54 | | RpAcF34A | | Removing precast concrete elements, type КЦП 1-10-1 | | PCs | | 8.00 | |  | |  |
| 55 | | CG01A K = 2 | | Support layer for concrete floors executed M-200 10 cm thick (around manhole sewer) | | M2 | | 20.00 | |  | |  |
|  | |  | | **Total External Sewerage** | | USD | | | | | |  |
|  | |  | | **Outdoor paving** | |  | |  | |  | |  |
| 56 | | RpDB37A | | Pickling of tar to subgrades 3 cm thick made of tar mats, asphalt concrete or asphalt mortars | | M2 | | 90.00 | |  | |  |
| 57 | | CO03A | | Curbs placed on sidewalks for mortar, 100 M-T mark 5 cm thick, on a concrete foundation class C 5/4 approx. 15 cm thickness filled with mortar joints | | m | | 40.00 | |  | |  |
| 58 | | TsC54B | | The Foundation layer of stone | | M3 | | 11.00 | |  | |  |
| 59 | | 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, 10 cm thick layer of pavement thickness 38 mm min | | M2 | | 90.00 | |  | |  |
|  | |  | | **Total exterior Paving** | | USD | | | | | |  |
|  | |  | | **Total works** | | **USD** | | | | | |  |
|  | |  | | *Total direct expenditure* | | USD | | | | | |  |
|  | |  | | *Social fund and medicine* | | % | | | | | |  |
|  | |  | | *Transportation* | | % | | | | | |  |
|  | |  | | *Storage* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Overhead expenses* | | % | | | | | |  |
|  | |  | | *Total* | |  | | | | | |  |
|  | |  | | *Benefit estimate* | | % | | | | | |  |
|  |  | |  | |  | |  | |  | |  | |
|  | |  | | **Total without VAT works: USD** | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  | **Total Kindergarten children without VAT: USD** |

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

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

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**Original**

1. Tîmplărie