|  |  |
| --- | --- |
| **Car hall made of metal elements for the organisation of activities of the public services operator ServComSud SRL from Cahul region, with cadastre number 1742302.212 located in Zirnesti commune,**  **Zirnesti village, Cahul district** | Form No 7 |
| (name of the project) |  |

**1-5. List with quantities of works:**

**Internal electrical lighting/Power electrical equipment.**

|  |
| --- |
| **Currency of offer: US Dollars** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Norm symbol and Resource code | Works and costs | M.U. | Quantity as per project data | Bid value, $ | |
| Per unit of measurement  ————  including wages | Total  —————  including wages |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | | 3 | | 4 | 5 | 6 | 7 |
|  |  | | **1. Mounting works** | |  |  |  |  |
| 1 | 08-03-573-5 | | Suspended command box (board), height, width and depth, mm, up to 900x600x500 (box for 48 modules, metal, hinged, ЩРн-48з-1, IP31) ГРЩ1 | | pcs | 1.00 |  |  |
| 2 | 08-03-525-2 | | Package breaker or switcher in metal casing, mounted on the wall or column construction, quantity of the terminals for connection up to 9, power up to 100A (load-break switch ВН-3Р/100А) | | pcs | 1.00 |  |  |
| 3 | 08-03-529-3 | | Alternative power closing switch on constructions, power up to 160 A (Magnetic contactor КМ-380В/65А) | | pcs | 1.00 |  |  |
| 4 | 08-03-526-2 | | Mono-, bi-, three-pole automate, mounted on the wall or column construction, power up to 100 (ВА-С50) | | pcs | 1.00 |  |  |
| 5 | 08-03-526-1 | | Mono-, bi-, three-poles automate, mounted on the wall or column construction, electricity up to 25 A (ВА-С20, АД4Р-25, АД2Р-16) | | pcs | 8.00 |  |  |
| 6 |  | | Connecting strap YNS21-3-063 | | pcs | 2.00 |  |  |
| 7 |  | | Busbar РЕ and N YNN10-14-100 | | pcs | 2.00 |  |  |
| 8 | 08-03-573-4 | | Suspended command box (switchboard), height, width, and depth, mm, up to 600х600х350 (box for 24 modules, metal, hinged, ЩРн-24з-1, IP31) ГРЩ2 | | pcs | 1.00 |  |  |
| 9 | 08-03-525-1 | | Package breaker or switcher in metal casing, mounted on the wall or column construction, quantity of the terminals for connection up to 9, power up to 25 A (load-break switch ВН32-3Р/20) | | pcs | 1.00 |  |  |
| 10 | 08-03-526-1 | | Mono-, bi-, three-poles automate, mounted on the wall or column construction, electricity up to 25 A (ВА-В6, ВА-С4) | | pcs | 6.00 |  |  |
| 11 | 08-03-529-3 | | Alternative power closing switch on constructions, power up to 160 A (Magnetic contactor КМ-220В/9А) | | pcs | 3.00 |  |  |
| 12 |  | | Connecting strap YNS21-3-063 | | pcs | 1.00 |  |  |
| 13 |  | | Busbar РЕ and N YNN10-14-100 | | pcs | 2.00 |  |  |
| 14 | 08-03-573-4 | | Suspended command box (switchboard), height, width, and depth, mm, up to 600х600х350 (box for 36 modules, metal, hinged, ЩРн-36з-1, IP36) РЩВ | | pcs | 1.00 |  |  |
| 15 | 08-03-525-2 | | Package breaker or switcher in metal casing, mounted on the wall or column construction, quantity of the terminals for connection up to 9, power up to 100A (load-break switch ВН-3Р/50А) | | pcs | 1.00 |  |  |
| 16 | 08-03-529-3 | | Alternative power closing switch on constructions, power up to 160 A (Magnetic contactor КМ-380В/50А) | | pcs | 1.00 |  |  |
| 17 | 08-03-526-1 | | Mono-, bi-, three-poles automate, mounted on the wall or column construction, electricity up to 25 A (ВА-С16, ВА-С10, ВА-С16) | | pcs | 14.00 |  |  |
| 18 |  | | Connecting strap YNS21-3-063 | | pcs | 1.00 |  |  |
| 19 |  | | Busbar РЕ and N YNN10-14-100 | | pcs | 2.00 |  |  |
| 20 | 08-03-573-4 | | Suspended command box (switchboard), height, width, and depth, mm, up to 600х600х350 (box for 12 modules, metal, hinged, ЩРн-12з-1, IP31) ЩО | | pcs | 1.00 |  |  |
| 21 | 08-03-525-1 | | Package breaker or switcher in metal casing, mounted on the wall or column construction, quantity of the terminals for connection up to 9, power up to 25 A (load-break switch ВН32-3Р/20) | | pcs | 1.00 |  |  |
| 22 | 08-03-526-1 | | Mono-, bi-, three-poles automate, mounted on the wall or column construction, electricity up to 25 A (ВА-В10) | | pcs | 4.00 |  |  |
| 23 |  | | Connecting strap YNS21-3-063 | | pcs | 1.00 |  |  |
| 24 |  | | Busbar РЕ and N YNN10-14-100 | | pcs | 2.00 |  |  |
| 25 | 08-03-573-4 | | Suspended command box (switchboard), height, width, and depth, mm, up to 600х600х350 (board with mounting panel ЩМП-1-0, IP65) ОУ | | pcs | 1.00 |  |  |
| 26 | 08-03-532-4 | | Command post (switchboard) with buttons, common destination, mounted on construction, wall or column, quantity of the post’s elements up to 3 (push button station ПКЕ-222-1) | | pcs | 1.00 |  |  |
| 27 | 08-03-573-4 | | Suspended command box (switchboard) (uninterpretable power supply unit feeding ИБП-380-1500) | | pcs | 1.00 |  |  |
| 28 | 08-03-603-1 | | Box with descending transformers ЯТП-0,25-220/24 | | pcs | 1.00 |  |  |
| 29 | 08-03-532-4 | | Command post (switchboard) with buttons, common destination, mounted on construction, wall or column, quantity of the post’s elements up to 3 (push button station ПКЕ-222-2) | | pcs | 3.00 |  |  |
| 30 | 08-03-591-9 | | Plug socket with one flap, unburied, in closed installation (block of 2 sockets, for concealed wiring, 16A, 220V, IP20) | | 100 pieces | 0.06 |  |  |
| 31 | 08-03-591-9 | | Plug socket with one flap, unburied, in closed installation (block of 4 sockets, for concealed wiring, 16A, 220V, IP20) | | 100 pieces | 0.03 |  |  |
| 32 | 08-03-591-8 | | Plug socket with one flap, unburied, in open installation (block of 2 sockets, for exposed wiring, 16A, 220V, IP54) | | 100 pieces | 0.04 |  |  |
| 33 | 08-03-573-4 | | Suspended command box (switchboard) (block of 4-pole 3L+N and 2-pole 1L+N 380V, 25A, with fuse protection in enclosure, IP65) | | pcs | 3.00 |  |  |
| 34 |  | | Block of 4-pole 3L+N and 2-pole 1L+N 380V, 25A, with fuse protection in enclosure, IP65 | | pcs | 3.00 |  |  |
| 35 | 08-03-591-2 | | Single-key switch, buried type, for concealed installation (single-key switch IP20) | | 100 pieces | 0.03 |  |  |
| 36 | 08-03-591-5 | | Two-key switch, unburied type, for concealed installation (two-key switch IP20) | | 100 pieces | 0.02 |  |  |
| 37 | 08-03-591-1 | | Single-key switch, unburied type, for exposed installation (single-key switch IP54) | | 100 pieces | 0.04 |  |  |
| 38 | 08-03-591-4 | | Two-key switch, unburied type, for exposed installation (two-key switch IP54) | | 100 pieces | 0.03 |  |  |
| 39 |  | | Infrared motion sensor | | pcs | 1.00 |  |  |
| 40 |  | | Photo reley | | pcs | 2.00 |  |  |
| 41 |  | | Box for installing the switchers and outlets | | pcs | 29.00 |  |  |
| 42 |  | | Junction box for exposed wiring | | pcs | 5.00 |  |  |
| 43 |  | | Junction box for concealed wiring | | pcs | 7.00 |  |  |
| 44 |  | | Terminal box | | pcs | 1.00 |  |  |
| 45 |  | | Steel rope of 5.5 mm thickness | | m | 41.00 |  |  |
| 46 |  | | Tension clutch | | pcs | 4.00 |  |  |
| 47 |  | | Cable anchor | | pcs | 4.00 |  |  |
| 48 | 08-03-594-7 | | Light fitting with luminescent lamps mounted separately on suspensions (bars), quantity of lamps in the light fitting, 2 (luminaire with LED lamps, suspended/ceiling-mounted 220V, 2х20Wt, IP54, LZ OPL led 1200) | | 100 pieces | 0.15 |  |  |
| 49 | 08-03-594-2 | | Light fitting with luminescent lamps mounted separately on pylons, quantity of lamps in the light fitting, 2 (luminaire with LED lamps, ceiling-mounted, 220V, 2х10W, IP54, LZ.OPL led 300) | | 100 pieces | 0.04 |  |  |
| 50 | 08-03-594-3 | | Light fitting with luminescent lamps mounted separately on pylons, quantity of lamps in the light fitting, up to 4 (luminaire with LED lamps, ceiling-mounted, 220V, 4х10W, IP20, OPL/S led 600) | | 100 pieces | 0.04 |  |  |
| 51 | 08-03-594-2 | | Light fitting with luminescent lamps mounted separately on pylons, quantity of lamps in the light fitting, 2 (luminaire with LED lamps, ceiling-mounted, 220V, 2х10W, IP20, OPL/S led 300) | | 100 pieces | 0.03 |  |  |
| 52 | 08-03-594-1 | | Light fitting with luminescent lamps mounted separately on suspensions (bars), quantity of lamps in the light fitting, 1 (luminaire with LED lamps, suspended/ceiling-mounted 220V, 1х20W, IP54, LZ OPL led 1200) | | 100 pieces | 0.05 |  |  |
| 53 | 08-03-594-1 | | Light fitting (LED inspection pit luminaire 24V, 10W) | | 100 pieces | 0.06 |  |  |
| 54 | 08-03-593-10 | | Lighting indicators on the wall (MIZAR S led exit sign LED luminaire) | | 100 pieces | 0.01 |  |  |
| 55 |  | | Luminaire with LED lamps, suspended/ceiling-mounted 220V, 2х20W, IP54, LZ OPL led 1200 | | pcs | 15.00 |  |  |
| 56 |  | | Luminaire with LED lamps, ceiling-mounted, 220V, 2х10W, IP54, LZ.OPL led 300 | | pcs | 4.00 |  |  |
| 57 |  | | Luminaire with LED lamps, ceiling-mounted, 220V, 4х10W, IP20, OPL/S led 600 | | pcs | 4.00 |  |  |
| 58 |  | | Luminaire with LED lamps, ceiling-mounted, 220V, 2х10W, IP20, OPL/S led 300 | | pcs | 3.00 |  |  |
| 59 |  | | Luminaire with LED lamps, wall-mounted, 220V, 1х20 W, IP65, CD120 | | pcs | 5.00 |  |  |
| 60 |  | | LED inspection pit luminaire 24V, 10W | | pcs | 6.00 |  |  |
| 61 |  | | MIZAR S led exit sign LED luminaire | | pcs | 1.00 |  |  |
| 62 |  | | LED Tube Lamp 20 W | | pcs | 30.00 |  |  |
| 63 |  | | LED Tube Lamp 10 W | | pcs | 30.00 |  |  |
| 64 |  | | LED Lamp 20 W | | pcs | 5.00 |  |  |
| 65 | 08-02-149-1 | | Cable up to 35 kV suspended on steel cable, mass 1 m up to: 1 kg (cable with copper conductors VVGng(A)-LS 3x1.5mm2 on cable) | | 100 m | 0.41 |  |  |
| 66 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (cable with copper conductors ВВГнг(А)-LS 3x1.5mm2 on tray) | | 100 m | 0.94 |  |  |
| 67 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (Cable with copper conductor ВВГнг(А)-LS 3х1.5mm2 in pipe) | | 100 m | 1.00 |  |  |
| 68 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (cable with copper conductors ВВГнг(А)-LS 3x2.5mm2 on tray) | | 100 m | 2.96 |  |  |
| 69 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (Cable with copper conductor ВВГнг(А)-LS 3х2,5mm2 in pipe) | | 100 m | 1.19 |  |  |
| 70 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (cable with copper conductors ВВГнг(А)-LS 5х1.5mm2 on tray) | | 100 m | 0.19 |  |  |
| 71 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (Cable with copper conductor ВВГнг(А)-LS 5х1,5мм2 in pipe) | | 100 m | 0.05 |  |  |
| 72 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (cable with copper conductors ВВГнг(А)-LS 5х2.5mm2 on tray) | | 100 m | 0.34 |  |  |
| 73 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (Cable with copper conductor ВВГнг(А)-LS 5х2,5мм2 in pipe) | | 100 m | 0.05 |  |  |
| 74 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (cable with copper conductors ВВГнг(А)-LS 5х4mm2 on tray) | | 100 m | 0.76 |  |  |
| 75 | 08-02-412-2 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 6 mm2 (Cable with copper conductor ВВГнг(А)-LS 5х4mm2 in pipe) | | 100 m | 0.29 |  |  |
| 76 | 08-02-412-3 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 16 mm2 (Cable with copper conductor ВВГнг(А)-LS 5х16mm2 in pipe) | | 100 m | 0.08 |  |  |
| 77 | 08-02-149-1 | | Cable up to 35 kV suspended on steel cable, mass 1 m up to: 1 kg (cable with copper conductors VVGng(A)-LS 3x1.5mm2 on cable) | | 100 m | 0.30 |  |  |
| 78 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (cable with copper conductors ВВГнг(А)-FRLS 3х1,5mm2 on tray) | | 100 m | 1.22 |  |  |
| 79 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (cable with copper conductor ВВГнг(А)-LS sec. 3х1.5mm2 in pipe) | | 100 m | 0.33 |  |  |
| 80 | 08-02-412-2 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 6 mm2 (Cable with copper conductor ВВГнг(А)-LS 5хmm2 in pipe) | | 100 m | 0.06 |  |  |
| 81 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (control cable with copper conductors КВВГнг(А)-LS 4х1,5mm2 on tray) | | 100 m | 0.46 |  |  |
| 82 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (control cable with copper conductor КВВГнг(А)-LS 5х2.5mm2 in pipe) | | 100 m | 0.14 |  |  |
| 83 | 08-02-147-10 | | Cable up to 35 kV installed constructions and gutters, fixed on the entire length, mass 1 m of cable, up to: 1 kg (control cable with copper conductors КВВГнг(А)-FRLS 4х1,5mm2 on tray) | | 100 m | 0.91 |  |  |
| 84 | 08-02-412-1 | | Introducing conductors in metal pipes and hoses: the first conductor is mono-strand or multi-strands in joint braiding, summary section up to 2,5 mm2 (control cable with copper conductor КВВГнг(А)-FRLS 4х1.5mm2 in pipe) | | 100 m | 0.49 |  |  |
| 85 |  | | Cable with copper conductor with PVC insulation ВВГнг(A)-LS sec. 3х1,5 mm2 | | m | 235.00 |  |  |
| 86 |  | | Cable with copper conductor with PVC insulation ВВГнг(A)-LS sec. 3х2,5 mm2 | | m | 415.00 |  |  |
| 87 |  | | Cable with copper conductor with PVC insulation ВВГнг(A)-LS sec. 5х1,5 mm2 | | m | 25.00 |  |  |
| 88 |  | | Cable with copper conductor with PVC insulation ВВГнг(A)-LS sec. 5х2,5 mm2 | | m | 39.00 |  |  |
| 89 |  | | Cable with copper conductor with PVC insulation ВВГнг(A)-LS sec. 5х4 mm2 | | m | 105.00 |  |  |
| 90 |  | | Cable with copper conductor with PVC insulation ВВГнг(A)-LS sec. 5х16 mm2 | | m | 8.00 |  |  |
| 91 |  | | Cable with copper conductors, fireproof, with PVC insulation ВВГнг(A)-FRLS sec. 3х1,5 mm2 | | m | 185.00 |  |  |
| 92 |  | | Cable with copper conductors, fireproof, with PVC insulation ВВГнг(A)-FRLS sec. 5х6 mm2 | | m | 6.00 |  |  |
| 93 |  | | Control cable with copper conductors, with PVC insulation КВВГнг(A)-LS sec. 4х1,5 mm2 | | m | 60.00 |  |  |
| 94 |  | | Control cable with copper conductors, fireproof, with PVC insulation ВВГнг(A)-FRLS sec. 4х1,5 mm2 | | m | 140.00 |  |  |
| 95 | 08-02-410-1 | | Polyethylene pipe, on the floor support, diameter up to 25 mm (pipe PVC 20mm) | | 100 m | 1.10 |  |  |
| 96 | 08-02-410-1 | | Polyethylene pipe, on the floor support, diameter up to 25 mm (PVC pipe 25mm) | | 100 m | 0.60 |  |  |
| 97 | 08-02-410-2 | | Polyethylene pipe on the floor stand, diameter up to 50 mm (PVC pipe 40 mm) | | 100 m | 0.08 |  |  |
| 98 | 08-02-396-5 | | Metal channel on walls and ceilings, (metal tray 100x50 mm) | | 100 m | 0.55 |  |  |
| 99 | 08-02-411-1 | | Metal hose, outer diameter up to 48 mm (metal hose РЗ-ЦП-20) | | 100 m | 1.05 |  |  |
| 100 | 08-02-411-1 | | Metal hose, outer diameter up to 48 mm (metal hose РЗ-ЦП-25) | | 100 m | 1.00 |  |  |
| 101 | 08-02-472-1 | | Earthing conductors: earth clamp, horizontal, round steel bar, diameter 12 mm (round steel D=6mm) | | 100 m | 0.95 |  |  |
| 102 | 08-02-472-1 | | Earthing conductors: earth clamp, horizontal, round steel bar, diameter 12 mm (round steel D=20mm) | | 100 m | 0.50 |  |  |
|  |  | | Direct expenses | | $ |  |  |  |
|  |  | | Social insurance | | 24.00% |  |  |  |
|  |  | | Total | | 100.00 + |  |  |  |
|  |  | | Transport | | % |  |  |  |
|  |  | | Total | | 100.00 + |  |  |  |
|  |  | | Procurement - storage costs | | % |  |  |  |
|  |  | | Direct costs | | 100.00 + |  |  |  |
|  |  | | Overhead costs | | % |  |  |  |
|  |  | | Total | | 100.00 + |  |  |  |
|  |  | | Estimate profit | | % |  |  |  |
|  |  |  | | **Total Mounting works** | |  |  |  |
|  |  |  | | **Including salary** |  |  |  |  |
|  |  | | **2. Equipment** | |  |  |  |  |
| 103 |  | | Box for 48 modules, metal, hinged, ЩРн-48з-1, IP31 (ГРЩ1) | | pcs | 1.00 |  |  |
| 104 |  | | Load-break switch ВН-3Р/100А | | pcs | 1.00 |  |  |
| 105 |  | | Magnetic contactor, 380В, 65А, КМ-380/65А | | pcs | 1.00 |  |  |
| 106 |  | | Three-pole circuit breaker ВА-3Р/С50А | | pcs | 1.00 |  |  |
| 107 |  | | Three-pole circuit breaker ВА-3Р/С20 | | pcs | 2.00 |  |  |
| 108 |  | | Four-pole automatic differential circuit breaker АД-4Р/25А/30мА | | pcs | 3.00 |  |  |
| 109 |  | | Two-pole differential automatic circuit breaker АД-2Р/16А/30мА | | pcs | 3.00 |  |  |
| 110 |  | | Box for 24 modules, metal, hinged, ЩРн-24з-1, IP31 (ГРЩ2) | | pcs | 1.00 |  |  |
| 111 |  | | Load-break switch ВН-3Р/20 | | pcs | 1.00 |  |  |
| 112 |  | | Single-pole circuit breaker ВА-1Р/В6 | | pcs | 2.00 |  |  |
| 113 |  | | Single-pole circuit breaker ВА-1Р/С4 | | pcs | 4.00 |  |  |
| 114 |  | | Magnetic contactor, 220В, 9А, КМ-220/9А | | pcs | 3.00 |  |  |
| 115 |  | | Box for 36 modules, metal, hinged, ЩРн-36з-1, IP36 (РЩВ) | | pcs | 1.00 |  |  |
| 116 |  | | Load-break switch ВН-3Р/50 | | pcs | 1.00 |  |  |
| 117 |  | | Magnetic contactor, 380В, 65А, КМ-380/50А | | pcs | 1.00 |  |  |
| 118 |  | | Three-pole circuit breaker ВА-3Р/С16 | | pcs | 1.00 |  |  |
| 119 |  | | Three-pole circuit breaker ВА-3Р/С10 | | pcs | 1.00 |  |  |
| 120 |  | | Single-pole circuit breaker ВА-1Р/С16 | | pcs | 12.00 |  |  |
| 121 |  | | Box for 12 modules, metal, hinged, ЩРн-12з-1, IP31 (ЩО) | | pcs | 1.00 |  |  |
| 122 |  | | Load-break switch ВН-3Р/20 | | pcs | 1.00 |  |  |
| 123 |  | | Single-pole circuit breaker ВА-1Р/В10 | | pcs | 4.00 |  |  |
| 124 |  | | Board with mounting panel, ЩМП-1-0, IP65 (ОУ) | | pcs | 1.00 |  |  |
| 125 |  | | Push button station ПКЕ-222-1 | | pcs | 1.00 |  |  |
| 126 |  | | Push button station ПКЕ-222-2 | | pcs | 3.00 |  |  |
| 127 |  | | Uninterruptible power supply 380В, 1,5 kVa, 90 min. | | pcs | 1.00 |  |  |
|  |  | | Direct expenses | | $ |  |  |  |
|  |  | | Procurement - storage costs | | % |  |  |  |
|  |  |  | | **Total Equipment** | |  |  |  |
|  |  |  | | **Including salary** |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Total estimates:** | | |  |  |  | |  |
|  | **Including salary** | | |  |  |  | |  |
| Bidder |  | | | |
| (position, signature) | | | | |
| Certified Estimating Professional |  | | | |
| (position, signature) | | | | |