## ΠΑΡΑΡΤΗΜΑ IIΙ – ΕΝΤΥΠΟ ΟΙΚΟΝΟΜΙΚΗΣ ΠΡΟΣΦΡΟΡΑΣ

ΓΙΑ ΤΗΝ ΑΡΙΘΜ ΠΡΩΤ:7700/29-05-2020 ΔΙΑΚΗΡΥΞΗ ΔΗΜΟΥ ΧΕΡΣΟΝΗΣΟΥ ΓΙΑ ΤΗΝ ΑΝΑΘΕΣΗ ΣΥΜΒΑΣΗΣ ΠΡΟΜΗΘΕΙΑΣ ΜΕ ΤΙΤΛΟ: «Προμήθεια ηλεκτρολογικού υλικού» ΔΗΜΟΥ ΧΕΡΣΟΝΗΣΟΥ.

Της επιχείρησης ……………………………..………………………………………, έδρα ………………...., οδός …………………., αριθμός …… τηλέφωνο…………………., fax ……….……….., email ……………………………………………………………..

Τα προσφερόμενα είδη είναι από την εταιρεία:

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Φ 20 mm** | ΜΕΤΡ. | 450 |  |  | | 40 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΣΠΙΡΑΛ Β.Τ. Φ 20 mm** | ΜΕΤΡ. | 550 |  |  | | 41 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΕΥΘΕΙΑ Β.Τ. Φ 16 mm** | ΜΕΤΡ. | 450 |  |  | | 42 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΣΠΙΡΑΛ Β.Τ. Φ 16 mm** | ΜΕΤΡ. | 550 |  |  | | 43 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΕΥΘΕΙΑ Β.Τ. Φ 25 mm** | ΜΕΤΡ. | 450 |  |  | | 44 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΣΠΙΡΑΛ Β.Τ. Φ 25 mm** | ΜΕΤΡ. | 550 |  |  | | 45 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΕΥΘΕΙΑ Β.Τ. Φ 32 mm** | ΜΕΤΡ. | 450 |  |  | | 46 | **ΣΩΛΗΝΑ ΠΛΑΣΤΙΚΗ ΣΠΙΡΑΛ Β.Τ. Φ 32 mm** | ΜΕΤΡ. | 550 |  |  | | 47 | **ΜΟΥΦΑ Β.Τ Φ20** | ΤΕΜ. | 150 |  |  | | 48 | **ΜΟΥΦΑ Β.Τ Φ16** | ΤΕΜ. | 150 |  |  | | 49 | **ΜΟΥΦΑ Β.Τ Φ25** | ΤΕΜ. | 150 |  |  | | 50 | **ΜΟΥΦΑ Β.Τ Φ32** | ΤΕΜ. | 150 |  |  | | 51 | **ΣΤΗΡΙΓΜΑ Φ20** | ΤΕΜ. | 150 |  |  | | 52 | **ΣΤΗΡΙΓΜΑ Φ16** | ΤΕΜ. | 150 |  |  | | 53 | **ΣΤΗΡΙΓΜΑ Φ25** | ΤΕΜ. | 150 |  |  | | 54 | **ΣΤΗΡΙΓΜΑ Φ32** | ΤΕΜ. | 150 |  |  | | 55 | **ΚΟΥΤΙ ΕΠΙΤΟΙΧΟ ΤΕΤΡΑΓΩΝΟ ΓΙΑ ΣΩΛΗΝΑ Φ20** | ΤΕΜ. | 70 |  |  | | 56 | **ΚΟΥΤΙ ΕΠΙΤΟΙΧΟ ΤΕΤΡΑΓΩΝΟ ΓΙΑ ΣΩΛΗΝΑ Φ25** | ΤΕΜ. | 70 |  |  | | 57 | **ΚΟΥΤΙ ΕΠΙΤΟΙΧΟ ΤΕΤΡΑΓΩΝΟ ΓΙΑ ΣΩΛΗΝΑ Φ32** | ΤΕΜ. | 70 |  |  | | 58 | **ΝΤΟΥΪ ΠΟΡΣΕΛΑΝΙΝΟ ΔΙΑΙΡΟΥΜΕΝΟ Ε27** | ΤΕΜ. | 300 |  |  | | 59 | **ΝΤΟΥΪ ΠΟΡΣΕΛΑΝΙΝΟ ΔΙΑΙΡΟΥΜΕΝΟ Ε27 ΜΕ ΛΑΜΑΚΙ** | ΤΕΜ. | 300 |  |  | | 60 | **ΝΤΟΥΙ Ε27 ΚΑΘΙΣΤΟ ΤΥΠΟΥ ΔΕΗ** | ΤΕΜ. | 300 |  |  | | 61 | **ΝΤΟΥΙ ΠΟΡΣΕΛΑΝΙΝΟ ΔΙΑΙΡΟΥΜΕΝΟ Ε40** | ΤΕΜ. | 150 |  |  | | 62 | **ΑΝΤΑΠΤΟΡΑΣ ΑΠΌ ΝΤΟΥΙ ΜΕ ΒΙΔΩΜΑ E40 ΣΕ ΒΙΔΩΜΑ Ε27** | ΤΕΜ. | 150 |  |  | | 63 | **ΝΤΟΥΪ ΦΘΟΡΙΟΥ G 13** | ΤΕΜ. | 150 |  |  | | 64 | **ΜΕΤΑΣΧΗΜΑΤΙΣΤΗΣ ΓΙΑ ΣΥΝΕΡΓΑΣΙΑ ΜΕ ΛΑΜΠΤΗΡΕΣ 70 W, Na & ΜΗ, ΔΥΟ ΕΠΑΦΩΝ** | ΤΕΜ. | 150 |  |  | | 65 | **ΜΕΤΑΣΧΗΜΑΤΙΣΤΗΣ ΓΙΑ ΣΥΝΕΡΓΑΣΙΑ ΜΕ ΛΑΜΠΤΗΡΕΣ 100 W, Na & ΜΗ, ΔΥΟ ΕΠΑΦΩΝ** | ΤΕΜ. | 150 |  |  | | 66 | **ΜΕΤΑΣΧΗΜΑΤΙΣΤΗΣ ΓΙΑ ΣΥΝΕΡΓΑΣΙΑ ΜΕ ΛΑΜΠΤΗΡΕΣ 150 W, Na & ΜΗ, ΔΥΟ ΕΠΑΦΩΝ** | ΤΕΜ. | 80 |  |  | | 67 | **ΜΕΤΑΣΧΗΜΑΤΙΣΤΗΣ ΓΙΑ ΣΥΝΕΡΓΑΣΙΑ ΜΕ ΛΑΜΠΤΗΡΕΣ 250 W, Na & ΜΗ, ΔΥΟ ΕΠΑΦΩΝ** | ΤΕΜ. | 150 |  |  | | 68 | **ΕΚΚΙΝΗΤΗΣ 70 - 400 W ΓΙΑ HPS & 70-400W ΓΙΑ ΜH** | ΤΕΜ. | 400 |  |  | | 69 | **ΦΩΤΟΚΥΤΤΑΡΟ ΜΕΡΑ-ΝΥΧΤΑ ΜΕ ΒΑΣΗ** | ΤΕΜ. | 150 |  |  | | 70 | **ΚΑΛΥΜΜΑ ΣΦΑΙΡΙΚΟ ΦΩΤΙΣΤΙΚΟΥ ΣΩΜΑΤΟΣ ΚΟΡΥΦΗΣ Φ300 Οπάλ+ Βάση** | ΤΕΜ. | 300 |  |  | | 71 | **ΚΑΛΩΔΙΟ UTP 4Ζ ΚΑΤ 5** | ΜΕΤΡ. | 6500 |  |  | | 72 | **ΚΑΛΩΔΙΟ UTP 4Ζ ΚΑΤ 5 Για εξωτερική χρήση** | ΜΕΤΡ. | 1500 |  |  | | 73 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 2ΧΟ,75** | ΜΕΤΡ. | 650 |  |  | | 74 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 2Χ1** | ΜΕΤΡ. | 650 |  |  | | 75 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 3X1.5** | ΜΕΤΡ. | 2000 |  |  | | 76 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 3Χ2,5** | ΜΕΤΡ. | 2000 |  |  | | 77 | **ΚΑΛΩΔΙΟ H07RN-F Καουτσούκ (EPR) 3Χ2,5** | ΜΕΤΡ. | 600 |  |  | | 78 | **ΚΑΛΩΔΙΟ NYLHY HO5VV-F 3X4** | ΜΕΤΡ. | 900 |  |  | | 79 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 3X6** | ΜΕΤΡ. | 750 |  |  | | 80 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 5Χ0,75** | ΜΕΤΡ. | 700 |  |  | | 81 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 5X1.5** | ΜΕΤΡ. | 2000 |  |  | | 82 | **ΚΑΛΩΔΙΟ NYLHY (HO5VV-F) 5X2.5** | ΜΕΤΡ. | 2000 |  |  | | 83 | **ΚΑΛΩΔΙΟ NYΜHY (HΟ5VV-U) 3X1.5** | ΜΕΤΡ. | 1500 |  |  | | 84 | **ΚΑΛΩΔΙΟ ΝΥΥ E1VV-U 5Χ2,5** | ΜΕΤΡ. | 1500 |  |  | | 85 | **ΚΑΛΩΔΙΟ ΝΥΥ E1VV-U 5Χ6** | ΜΕΤΡ. | 700 |  |  | | 86 | **ΚΑΛΩΔΙΟ NYΥ E1VV-U 3Χ10** | ΜΕΤΡ. | 400 |  |  | | 87 | **ΣΥΡΜΑΤΟΣΧΟΙΝΟ Φ6** | ΚΙΛ. | 1000 |  |  | | 88 | **ΣΦΙΓΚΤΗΡΑΣ ΣΥΡΜΑΤΟΣΧΟΙΝΟΥ Φ7 (5/16")** | ΤΕΜ. | 500 |  |  | | 89 | **ΡΟΔΑΝΤΖΑ ΓΙΑ ΣΥΡΜΑΤΟΣΧΟΙΝΟ Φ6 mm και Φ7 mm** | ΤΕΜ. | 150 |  |  | |  |  |  | **ΟΜΑΔΑ 2η - ΣΥΝΟΛΟ:** |  |  | |  |  |  |  |  |  | | **ΟΜΑΔΑ 3η** | | | | | | | 90 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 16Α ΝΕΟΖED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 91 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 20Α ΝΕΟΖED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 92 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 25Α ΝΕΟΖED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 93 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 35Α ΝΕΟΖED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 94 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 50Α ΝΕΟΖED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 95 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 63 Α DIAZED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 96 | **ΒΑΣΗ ΑΣΦΑΛΕΙΑΣ 100Α ΝΕΟΖED (ΠΛΗΡΗΣ)** | ΤΕΜ. | 80 |  |  | | 97 | **ΦΥΣΙΓΓΙ 25 Α ΔΕΗ** | ΤΕΜ. | 400 |  |  | | 98 | **ΦΥΣΙΓΓΙ 35 Α ΔΕΗ** | ΤΕΜ. | 400 |  |  | | 99 | **ΦΥΣΙΓΓΙ 50 Α ΔΕΗ** | ΤΕΜ. | 400 |  |  | | 100 | **ΦΥΣΙΓΓΙ DIAZED 25 Α** | ΤΕΜ. | 400 |  |  | | 101 | **ΦΥΣΙΓΓΙ DIAZED 35 Α** | ΤΕΜ. | 400 |  |  | | 102 | **ΦΥΣΙΓΓΙ NEOZED 16 A** | ΤΕΜ. | 400 |  |  | | 103 | **ΦΥΣΙΓΓΙ NEOZED 35 A** | ΤΕΜ. | 400 |  |  | | 104 | **ΦΥΣΙΓΓΙ ΓΥΑΛΙΝΟ ΚΥΛΙΝΔΡΙΚΟ ΤΩΝ 4 A (5X20)** | ΤΕΜ. | 400 |  |  | | 105 | **ΦΥΣΙΓΓΙ ΓΥΑΛΙΝΟ ΚΥΛΙΝΔΡΙΚΟ ΤΩΝ 6 A (5X20)** | ΤΕΜ. | 400 |  |  | | 106 | **ΦΥΣΙΓΓΙ ΓΥΑΛΙΝΟ ΚΥΛΙΝΔΡΙΚΟ ΤΩΝ 8 Α (5X20)** | ΤΕΜ. | 400 |  |  | | 107 | **ΕΝΔΕΙΚΤΙΚΗ ΛΥΧΝΙΑ** | ΤΕΜ. | 40 |  |  | | 108 | **ΕΝΔΕΙΚΤΙΚΗ ΛΥΧΝΙΑ ΤΡΙΠΛΗ** | ΤΕΜ. | 40 |  |  | | 109 | **ΑΝΤΙΗΛΕΚΤΡΟΠΛΗΞΙΑΚΟΣ ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 2Χ40Α** | ΤΕΜ. | 50 |  |  | | 110 | **ΑΝΤΙΗΛΕΚΤΡΟΠΛΗΞΙΑΚΟΣ ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 2Χ63Α** | ΤΕΜ. | 50 |  |  | | 111 | **ΑΝΤΙΗΛΕΚΤΡΟΠΛΗΞΙΑΚΟΣ ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 4Χ40Α** | ΤΕΜ. | 50 |  |  | | 112 | **ΑΝΤΙΗΛΕΚΤΡΟΠΛΗΞΙΑΚΟΣ ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 4Χ63Α** | ΤΕΜ. | 50 |  |  | | 113 | **ΑΥΤΟΜΑΤΗ ΑΣΦΑΛΕΙΑ ΡΑΓΑΣ 10 A** | ΤΕΜ. | 40 |  |  | | 114 | **ΑΥΤΟΜΑΤΗ ΑΣΦΑΛΕΙΑ ΡΑΓΑΣ 16 A** | ΤΕΜ. | 40 |  |  | | 115 | **ΑΥΤΟΜΑΤΗ ΑΣΦΑΛΕΙΑ ΡΑΓΑΣ 20 A** | ΤΕΜ. | 40 |  |  | | 116 | **ΑΥΤΟΜΑΤΗ ΑΣΦΑΛΕΙΑ ΡΑΓΑΣ 25 A** | ΤΕΜ. | 40 |  |  | | 117 | **ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 1 X 40 A** | ΤΕΜ. | 40 |  |  | | 118 | **ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 2Χ40Α** | ΤΕΜ. | 40 |  |  | | 119 | **ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 3X40Α** | ΤΕΜ. | 40 |  |  | | 120 | **ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 3X63Α** | ΤΕΜ. | 40 |  |  | | 121 | **ΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 3X125Α** | ΤΕΜ. | 40 |  |  | | 122 | **ΡΕΛΕ ΙΣΧΥΟΣ 15ΚW** | ΤΕΜ. | 70 |  |  | | 123 | **ΡΕΛΕ ΘΕΡΜΑΝΣΗΣ 4 X 40 A** | ΤΕΜ. | 70 |  |  | | 124 | **ΡΕΛΕ ΘΕΡΜΑΝΣΗΣ 4 X 63 A** | ΤΕΜ. | 70 |  |  | | 125 | **ΧΡΟΝΟΔΙΑΚΟΠΤΗΣ ΡΑΓΑΣ 24 ΩΡΗΣ ΛΕΙΤΟΥΡΓΙΑΣ με εφεδρεία τουλάχιστον 100 ωρών** | ΤΕΜ. | 200 |  |  | | 126 | **ΑΣΦΑΛΕΙΟΘΗΚΗ ΔΥΟ ΣΗΜΕΙΩΝ ΤΥΠΟΥ ΚΛΕΜΜΑΣ** | ΤΕΜ. | 150 |  |  | | 127 | **ΑΣΦΑΛΕΙΟΘΗΚΗ ΤΥΠΟΥ ΤΑΜΠΑΚΕΡΑΣ ΡΑΓΑΣ** | ΤΕΜ. | 150 |  |  | | 128 | **ΠΙΝΑΚΑΣ ΣΤΕΓΑΝΟΣ 4 ΣΤΟΙΧ.ΙΡ65** | ΤΕΜ. | 70 |  |  | | 129 | **ΠΙΝΑΚΑΣ ΣΤΕΓΑΝΟΣ 12 ΣΤΟΙΧ.ΙΡ65** | ΤΕΜ. | 70 |  |  | |  |  |  | **ΟΜΑΔΑ 3η - ΣΥΝΟΛΟ:** |  |  | |  |  |  |  |  |  | |  |  |  | ΟΜΑΔΑ 1η - ΣΥΝΟΛΟ: | |  | |  |  |  | ΟΜΑΔΑ 2η - ΣΥΝΟΛΟ: | |  | |  |  |  | ΟΜΑΔΑ 3η - ΣΥΝΟΛΟ: | |  | |  |  |  | ΜΕΡΙΚΟ ΣΥΝΟΛΟ: | |  | |  |  |  | ΦΠΑ 24%: | |  | |  |  |  | ΓΕΝΙΚΟ ΣΥΝΟΛΟ: | |  | | |  |  | |  |
|  | |  |  | | |
| |  | | --- | | Δηλώνω ότι έλαβα γνώση των όρων της με αριθμό 1/2020 Μελέτης της Διεύθυνσης Τεχνικών Υπηρεσιών και τους αποδέχομαι ανεπιφύλακτα. Επίσης δηλώνω ότι η προσφορά που υποβάλω έχει ισχύ μέχρι την υπογραφή της σύμβασης. Για τη συγκεκριμένη προμήθεια προσφέρω, το παραπάνω ποσό, όπως αυτό προκύπτει από την προσφορά επί του προϋπολογισμού της Μελέτης. | | |  | | |  |
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**Ο Προσφέρων**

**(**πλήρη στοιχεία –υπογραφή –σφραγίδα**)**

Χρόνος ισχύος της προσφοράς:

**Έξι (06) μήνες** από την επομένη ημέρα της καταληκτικής ημερομηνίας υποβολής προσφορών