DIKGATLONG LOCAL MUNICIPALITY



RE-ADVERTISMENT: FORMAL WRITTEN PRICE QUOTATION FOR SEVEN DAYS NOTICE

BID NO: RFQ17/2023/24

Dikgatlong Municipality hereby invites suitably prospective service providers to quote for supply and delivery of electrical material in Barkly West. **Sealed** Price quotations clearly marked **"RFQ17/2023/24 SUPPLY AND DELIVERY OF ELECTRICAL MATERIALS" clearly** endorsed on the envelope" must be submitted to the Dikgatlong Local Municipality, 33 Campbell Street, Barkly West, 8375. Bids **must** reach the municipality before **12h00 on Friday the 16th of February 2024.**

BACKGROUND AND SPECIFICATIONS/ SCOPE OF WORK

| Item no | Qty | Description |
|---------|-----|---|
| 1 | 1 | Portable Working Earth Kit (1-33KV) which includes 4 x 2m Phase leads of 16mm2 flexible copper insulated with snap on clamps both sides. 2 x 10m Phase to cluster bar leads of 16mm2 flexible copper insulated with snap on clamps one side and earth clamps on the other side. 1 x 4m Cluster bar to earth rod lead of 16mm2 flexible copper insulated with earth clamps on both sides. 1 x Cluster bar 1 x Cluster bar 1 x Heavy duty carry bag |
| 2 | 30 | AC Circuit Breaker 63A. Complies with AC protection IEC 60947-2 and switch disconnect IEC 60947-3 Top and bottom connection Mounting: din rail/ mini rail (26mm) Insulated voltage: 240/415 V KA Rating: 6KA Curve 2 QF range dual mount high ratings 26 MM hydraulic-magnetic |

| 3 | 30 | AC Circuit Breaker 80A. |
|----|------|--|
| | | Complies with AC protection IEC 60947-2 and switch disconnect IEC 60947-3 1 Pole Top and bottom connection |
| | | Mounting: din rail/ mini rail (26mm) Insulated voltage: 240/415 V |
| | | kA Rating: 6KA |
| | | Curve 2 QF range dual mount high ratings 26 MM hydraulic-magnetic |
| | | |
| | | |
| 4 | 500m | ABC 70mm square Ariel Bundle Conductor, with bare neutral + street light conductor Complies with SANS 1507 -6 |
| 5 | 50 | Suspension Clamp bare neutral 50-70mm |
| | | |
| 6 | 25 | ABC Strain clamp bare neutral |
| 7 | 500m | 10mm squared SNE + solid pilot Airdac |
| | | Complies with SANS 1507 -6 |
| 8 | 25 | Pigtail bolt M16x380mm |
| 9 | 6 | Dropout Fuse silicone cut-out carrier 11KV |
| 10 | 30 | Fuse links, solid button 15A/ 11KV |
| 10 | 15 | |
| 12 | 30 | |
| | | Fuse link, solid button 25A/ 11 KV |
| 13 | 50 | Insulation Piercing Clamp 25- 95mm |
| 14 | 50 | PG clamps 2 bolts 4-15mm aluminium |
| 15 | 30 | 70x16 aluminium lugs |
| 16 | 30 | 70 mm ferrules |
| 17 | 100 | 16 mm ferrules |
| 18 | 50 | 35mm ferrules |
| 19 | 30 | 25 mm ferrules |
| 20 | 10 | Red insulation tape |
| 21 | 10 | Black insulation tape |
| 22 | 10 | Yellow insulation tape |
| 23 | 10 | Blue insulation tape |
| 24 | 2 | Wire grip Come along |
| 25 | 1 | 1500 kg lever hoist ratchet |
| | | , v |

| 300A rated current 25KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +60°C Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ There Arbase Gircuit Breaker Storage temperature -25°C to +70°C Operating temperature -25°C to +60°C There Arbase Gircuit Breaker Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Insulating Stick for Medium Voltage Overhead Network (4-36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 711 Complies with ASTM F 1826 300 Waterproof Pole mounting enclosure 300X2200MM 5way enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure<th>26</th><th>2</th><th>Three Phase Circuit Breaker</th> | 26 | 2 | Three Phase Circuit Breaker |
|--|----|------|---|
| 25KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 27 1 Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ There Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +60°C Operating temperature -5°C to +60°C Operating temperature -5°C to +60°C Use with voltage detectors Application of L/MV earthing devices Use with voltage detectors | | | |
| 28 1 28 1 28 1 28 1 29 30 30 15 30 15 30 15 30 15 | | | |
| Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +70°C Use with voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +70°C Operating temperature -25°C to +70°C Operating temperature -25°C to +70°C Storage temperature -25°C to +70°C Storage temperature -25°C to +70°C Storage temperature -25°C to +70°C Operating temperature -25°C to +70°C Storage temperature -25°C to +70°C Storage temperature -25°C to +70°C Operating temperature -25°C to +70°C Operating temperature -25°C to +70°C Storage temperature -25°C to +70°C Complication of | | | - |
| Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +70°C Operating temperature -25°C to +60°C Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 712 Complies with ASTM F 713 Complies with ASTM F 714 Complies with ASTM F 713 Complies with ASTM F 713 Storage temperature -25°C For 40°C | | | • |
| Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +60°C Poperating temperature -25°C to +60°C Operating timperature -25°C to +60°C Operating temperature -25°C to +60°C Operating temperature -25°C to +60°C Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 6825-1 Complies with IEC 6825-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | |
| spreaders, plug in • Earth leakage protection • Rated insulation voltage 690V • Storage temperature -25°C to +70°C • Operating temperature -5°C to +60°C 27 1 Three Phase Circuit Breaker • 500A rated current • 35KA rating • 415V rated service voltage AC • Frequency 50HZ • Thermal magnetic trip unit • Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in • Earth leakage protection • Rated insulation voltage 690V • Storage temperature -25°C to +70°C • Operating temperature -25°C to +70°C • Operating temperature -5°C to +70°C • Operating temperature -5°C to +70°C • Operation of disconnect switches · Use with voltage detectors • Operation of disconnect switches · Use with voltage detectors • Application of LV/MV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 62193 • Complies with ASTM F 711 • Complies with ASTM F 1826 29 30 300X200MM Sway enclosure | | | • • |
| Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 27 Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +70°C Operating temperature -25°C to +70°C Operating temperature -25°C to +60°C 28 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely, operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | |
| • Rated insulation voltage 690V • Storage temperature -25°C to +70°C • Operating temperature -5°C to +60°C 27 1 Three Phase Circuit Breaker • 500A rated current • 35KA rating • 415V rated service voltage AC • Frequency 50HZ • Thermal magnetic trip unit • Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in • Earth leakage protection • Rated insulation voltage 690V • Storage temperature -25°C to +70°C • Operating temperature -5°C to +60°C 28 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. • Operation of disconnect switches • Use with voltage detectors • Application of L/WV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 60855-1 • Complies with ASTM F 711 • Complies with ASTM F 711 • Complies with ASTM F 1826 29 30 300X200MM 5way enclosure 300 | | | |
| Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 27 1 Three Phase Circuit Breaker • 500A rated current • 35KA rating • 415V rated service voltage AC • Frequency 50HZ • Thermal magnetic trip unit • Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in • Earth leakage protection • Rated insulation voltage 690V • Storage temperature -25°C to +70°C • Operating temperature -25°C to +70°C • Operating temperature -5°C to +60°C 28 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. • Operation of disconnect switches • Use with voltage detectors • Application of LV/MV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 60855-1 • Complies with ASTM F 711 • Complies with ASTM F 1826 29 30 300 X200MM 5way enclosure 300X200MM 5way enclosure | | | |
| 27 1 Three Phase Circuit Breaker 500A rated current 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -55°C to +70°C Operating temperature -55°C to +60°C 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. 28 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | - |
| 9 500A rated current 35KA rating 415V rated service voltage AC • Frequency 50HZ • Thermal magnetic trip unit • Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in • Earth leakage protection • Rated insulation voltage 690V • Storage temperature -55°C to +70°C • Operating temperature -55°C to +60°C 28 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. • Operation of disconnect switches • Use with voltage detectors • Application of LV/MV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 62193 • Complies with ASTIM F 711 • Complies with ASTIM F 1826 29 30 30 Waterproof Pole mounting enclosure • 300X200MM 5way enclosure 300X200MM 5way enclosure | | | |
| 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 28 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 15 2.5m, 140mm power line wooden cross arm | 27 | 1 | Three Phase Circuit Breaker |
| 35KA rating 415V rated service voltage AC Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 28 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 15 2.5m, 140mm power line wooden cross arm | | | 500A rated current |
| • 415V rated service voltage AC • Frequency 50HZ • Thermal magnetic trip unit • Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in • Earth leakage protection • Rated insulation voltage 690V • Storage temperature -25°C to +70°C • Operating temperature -5°C to +60°C 28 1 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. • Operation of disconnect switches • Use with voltage detectors • Application of LV/MV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 62193 • Complies with ASTM F 711 • Complies with ASTM F 1826 29 30 30 15 2.5m, 140mm power line wooden cross arm | | | |
| Frequency 50HZ Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 28 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 15 2.5m, 140mm power line wooden cross arm | | | |
| Thermal magnetic trip unit Thermal magnetic trip unit Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in | | | S |
| Flexible connection Collar terminals, front and rear connections, straight connections, spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with STM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 2.5m, 140mm power line wooden cross arm | | | |
| spreaders, plug in Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300 15 2.5m, 140mm power line wooden cross arm | | | |
| Earth leakage protection Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -25°C to +60°C 28 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 15 2.5m, 140mm power line wooden cross arm | | | |
| Rated insulation voltage 690V Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 30 2.5m, 140mm power line wooden cross arm | | | |
| Storage temperature -25°C to +70°C Operating temperature -5°C to +60°C Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 6855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 2.5m, 140mm power line wooden cross arm | | | |
| 28 1 Insulating Stick for Medium Voltage Overhead Network (4- 36 KV) with a complete range of accessories namely; operating hooks, voltage detector, trees trimmer. • Operation of disconnect switches • Use with voltage detectors • Application of LV/MV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 60855-1 • Complies with ASTM F 711 • Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure • 300X200MM 5way enclosure 30 15 2.5m, 140mm power line wooden cross arm | | | |
| accessories namely; operating hooks, voltage detector, trees trimmer. • Operation of disconnect switches • Use with voltage detectors • Application of LV/MV earthing devices • Maintenance work (Tree trimming, Conductor cleaning) • 10.60m length when extended. • Complies with IEC 62193 • Complies with ASTM F 711 • Complies with ASTM F 1826 29 30 30 15 2.5m, 140mm power line wooden cross arm | 1 | | Operating temperature -5°C to +60°C |
| Operation of disconnect switches Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure SooX200MM 5way enclosure | 28 | 1 | Insulating Stick for Medium Voltage Overhead Network (4-36 KV) with a complete range of |
| Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 2.5m, 140mm power line wooden cross arm | | | accessories namely; operating hooks, voltage detector, trees trimmer. |
| Use with voltage detectors Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 2.5m, 140mm power line wooden cross arm | | | One retion of discomment quitables |
| Application of LV/MV earthing devices Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 2.5m, 140mm power line wooden cross arm | | | |
| Maintenance work (Tree trimming, Conductor cleaning) 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | - |
| 10.60m length when extended. Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | |
| Complies with IEC 62193 Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | |
| Complies with IEC 60855-1 Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure 300X200MM 5way enclosure | | | • |
| Complies with ASTM F 711 Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 30 15 2.5m, 140mm power line wooden cross arm | | | |
| Complies with ASTM F 1826 29 30 Waterproof Pole mounting enclosure 300X200MM 5way enclosure 30 15 2.5m, 140mm power line wooden cross arm | | | |
| 29 30 Waterproof Pole mounting enclosure • 300X200MM 5way enclosure 30 15 2.5m, 140mm power line wooden cross arm | | | |
| 300X200MM 5way enclosure 30 15 2.5m, 140mm power line wooden cross arm | | | |
| 30 15 2.5m, 140mm power line wooden cross arm | 29 | 30 | Waterproof Pole mounting enclosure |
| 30 15 2.5m, 140mm power line wooden cross arm | | | |
| | | | 300X200MM 5way enclosure |
| | 30 | 15 | 2.5m. 140mm power line wooden cross arm |
| 31 15 450mm threads rods | | | |
| | 31 | 15 | 450mm threads rods |
| 32 15 1.5m copper earth spike rods | 32 | 15 | 1.5m copper earth spike rods |
| 33 200m 16 mm squared Insulated copper wire | 33 | 200m | 16 mm squared Insulated copper wire |
| 34 8 Galvanised pipe 20mm, 6m long | 34 | 8 | Galvanised pipe 20mm, 6m long |
| 35 1 Cordless Rotary Hammer Drill Kit | 35 | 1 | Cordless Rotary Hammer Drill Kit |
| | | | |
| Rating: industrial | | | - |
| Batteries included 20V-7.5AH | | | |
| Battery type: lithium ion | | | |
| LED battery power indicator | | 1 | ED bottory power indicator |

| Motor type: brushless |
|------------------------------------|
| Impact energy: 2.6 Joules or above |
| No load speed: 1550 rpm or above |
| Super-fast charger included |
| Carry case included |
| |

NB: If the bidder does not quote for all the items, then they will be automatically disqualified.

Items must be SAB approved

1. Late, emailed, faxed, incomplete quotes will not be considered.

2. All quotes will be adjudicated and awarded in terms of the Dikgatlong Local Municipality Procurement and Supply Chain Management Policy, the Preferential Procurement Policy Framework Act, Act No. 5 of 2000 and the regulations promulgated under this Act. This bid is subject to the General Conditions of Contract and, if applicable, any other Special Condition of Contract.

3. Quotes must be valid for a period of 30 days

4. Suppliers must submit their quotes with the following documentation and or information:

4.1 A valid original Tax Clearance certificate or a valid tax pin.

4.2 A certificate certifying that the bidder has no undisputed commitments for Municipal services towards a municipality or service provider i.r.o. payments which are overdue more than 90 days; if the bidder is the lessee a valid lease agreement together with the municipal account of the landlord; or a letter from tribal authority if the service provider operates in rural area.

4.3 MBD 4, 6.1, 8 and 9 must be fully completed and submitted together with a quotation.

4.4. Bidders must be registered on the Central Supplier Data Base.

4.5. The tender will be evaluated in terms of the 80/20 preference points system of which 80 points will be for price and 20 points for specific goals (HDI and Locality) as illustrated below.

| | SPECIFIC GOALS | | |
|--|---|-------------------------------------|--|
| Historical disadvantaged Individuals (10 max points) | Locality (10 max points) | | |
| Number of Points for HDI | Locality | Number of Points for Locality | |
| 10 points will be awarded to the service provider with | Within the boundaries of Dikgatlong Local Municipality | 10 | |

| morethan 50% ownership of the business by HDI. | Within the boundaries of Frances Baard District Municipality | 8 | |
|--|---|---|--|
| | Within the boundaries of Northern Cape | 6 | |
| | Within the boundaries of South Africa | | |
| | | 4 | |

- 5. The Municipality does not bind itself to accept the lowest or any bid and reserves the right to accept the whole or only part of a bid if (a) the bid amounts received are too high; (b) the bids do not comply with the specific bid goals; or (c) objective criteria exist which justify or necessitate the non-acceptance of any bids.
- 6. Address and the vat number (4450111283) of the municipality must appear on the quote.
- 7. Failure to meet the above requirements or submission of documents.

Enquiries must be directed to: SCM Office at Tel no: (053) 531 6520.

Ms B Tsinyane Acting Municipal Manager

Notice date: 08/02/2024