

Bid Number: GEM/2020/B/704601

Dated: 09-07-2020

Bid Document

| Bid Document | | | | |
|--|--------------------------------------|--|--|--|
| Bid Details | | | | |
| Bid End Date/Time | 20-07-2020 19:00:00 | | | |
| Bid Opening Date/Time | 20-07-2020 19:30:00 | | | |
| Bid Life Cycle (From Publish Date) | 90 (Days) | | | |
| Bid Offer Validity (From End Date) | 30 (Days) | | | |
| Ministry/State Name | Ministry Of Defence | | | |
| Department Name | Department Of Defence | | | |
| Organisation Name | Indian Army | | | |
| Office Name | ****** | | | |
| Total Quantity | 2 | | | |
| Item Category | HANDHELD BRUSH CUTTER / LINE TRIMMER | | | |
| MSE Exemption for Years of Experience and Turnover | No | | | |
| Startup Exemption for Years of Experience and Turnover | No | | | |
| Bid to RA enabled | No | | | |
| Inspection Required | No | | | |
| · | | | | |

EMD Detail

| Required | No |
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ePBG Detail

| Required | No |
|----------|----|
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Splitting

Bid splitting not applied.

HANDHELD BRUSH CUTTER / LINE TRIMMER (2 pieces)

Technical Specifications

* As per GeM Category Specification

| Specification | Specification Name | Values | Bid Requirement (Allowed Values) |
|-------------------------------|--|--|--|
| PERFORMANCE | Cut Width / Diameter (Maximum) in mm | 350 to 374 | 350 to 374 |
| TYPE | Type of Machine | Brush Cutter with cutting Blade/ Circular saw attachment | Brush Cutter with cutting Blade/ Circular saw attachment |
| | Power Source | Petrol Engine | Petrol Engine |
| | Speed control | Variable Speed | Variable Speed |
| | Transmission | Centrifugal Clutch | Centrifugal Clutch |
| | Tool-free changing of the attachments | Yes | Yes |
| | Castor Wheels provided to the feed head | Yes | Yes |
| | Handle Type | Two D- Loops for both hands | Two D- Loops for both hands |
| | Type of Harness inclusive in the scope of supply | Double shoulder Strap | Double shoulder Strap |
| SHAFT | Shaft Material | Stainless Steel | Stainless Steel |
| | Shaft Type | Straight Shaft | Straight Shaft |
| | Shaft configuration | Single | * |
| | Shaft Length (mm) | 1950 to 1999 | 1950 to 1999 |
| | Shaft Diameter | 20 | * |
| NYLON FEED HEAD ATTACHMENT | Nylon feed head attachment inclusive in the scope of supply | Yes | Yes |
| | Feed head of Line Trimmer | Bump / Tap & go Type | Bump / Tap & go Type, NA |
| | Number of Lines | Double | Single, Double, NA |
| | Line (Monofilament / Nylon) inclusive in the scope of supply | NA | * |
| | "If 'Yes', Length of the Line Provided in the Spool | 0 | 0, 6, 10, 20, 30 |
| | "Line Diameter (May indicate '0'if Not Applicable)" | 2.5 | 2.5 |
| | Line Feed | Automatic | * |
| CUTTER / CIRCULAR | Blade Cutter | Yes | Yes |

| SAW ATTACHMENT | attachment inclusive in the scope of supply | | |
|-----------------------------|---|------------------------------|---|
| | Blade Material | High Carbon Steel | High Carbon Steel |
| | Blade Type | 2 teeth blade | 2 teeth blade |
| | "Number of 2 teeth Blades inclusive in the scope of supply (May indicate '0'if Not Applicable)" | 1 | 1 |
| | Number of 3 teeth Blades inclusive in the scope of supply | 0 | 0, 1, 2 |
| | Number of 4 teeth Blades inclusive in the scope of supply | 0 | 0, 1, 2 |
| | Number of 8 teeth Blades inclusive in the scope of supply | 0 | 0, 1, 2 Or higher |
| | Circular Saw attachment inclusive in the scope of supply | NA | NA |
| | "Number of Circular Saw Blades inclusive in the scope of supply (May indicate '0' if Not Applicable)" | 0 | 0, 1, 2 |
| | Circular Saw Material | NA | Tungsten Carbide Steel, High Carbon Steel, NA |
| | Diameter of the Circular Saw (mm) | NA | 200, 225, 250, 275, 300, 350, 400, NA |
| | Number of Teeth in Circular Saw | 0 | 0 |
| | Feed head of Blade Cutter / Circular Saw attachment | Bump Type / Tap & go Type | Bump Type / Tap & go Type |
| HEDGE TRIMMER ATTACHMENT | Hedge Trimmer attachment inclusive in the scope of supply | NA | NA |
| | Cutting action | NA | NA |
| | Length of Hedge Trimmer Blade (mm) | NA | * |
| | Hedge Trimmer attachment adjustment angle (Max) (degree) | NA | * |

| PRUNER / CHAIN SAW ATTACHMENT | Pruner (Chain Saw) attachment inclusive in the scope of supply | NA | NA |
|----------------------------------|---|--------------|-----------------------------|
| | Length of Pruner (Chain Saw)(mm) | NA | NA |
| | Cutter Type | NA | * |
| LEAF BLOWER ATTACHMENT | Leaf Blower attachment inclusive in the scope of supply | NA | NA |
| | Maximum Air Speed (km/hr) | 250 | * |
| GENERIC | Other Accessories incusive in the scope of supply | Debris guard | Debris guard |
| | Cable Length (Maximum extension cord length) inclusive in the scope of supply | 25 | 25, 30, 35, 50 Or higher |
| | Overall Dimensions (mm x mm x mm) | - | * |
| | Maximum Operating Weight | 10 | * |
| | Additional features, if any | - | * |
| | List of Items and Quantity of each item included in the offer | - | * |
| ENGINE | Make / Model of the Engine | - | * |
| | "Engine Power Rating (Watt)" | 1400 | 1400.0 |
| | "Engine Compliant to latest CPCB norms (May Indicate 'NA' if Not Applicable)" | NA | NA |
| | "Engine Fuel Tank Capacity (May Indicate '0' if Not Applicable)" | 10 | * |
| | "Sound level in dB" | 0 | * |
| PRIME MOVER | Battery Chemistry | NA | NA |
| | Battery Conforming Specification | NA | * |
| | Availability of Test Report for Battery as per conforming | No | Yes, No |

| | specification | | |
|----------|--|----|---|
| | Voltage of each Battery | 0 | * |
| | "Number of Batteries required for operation | 0 | * |
| | "Number of Batteries supplied (Inclusive in the Scope of Supply) | 0 | 0 |
| | "BATTERY CAPACITY (Ah) | 0 | * |
| | Battery Charging Time | 0 | * |
| | Battery Run Time | 0 | 0, 45, 60, 75, 90, 105, 120, 135, 150, 165, 180 Or higher |
| | "Battery Charger inclusive in the scope of supply | NA | Yes, NO, NA |
| WARRANTY | Warranty on Equipment | 1 | 1, 2, 3, 4, 5 Or higher |
| | "Warranty on Prime Mover (May Indicate '0' if Not Applicable)" | 0 | 0, 1, 2, 3, 4, 5 Or higher |
| | Warranty on Battery | 0 | 0, 1, 2, 3, 4, 5 Or higher |

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

| S.No. | Consignee/Reporti ng Officer | Address | Quantity | Delivery Days |
|-------|---------------------------------|--|----------|---------------|
| 1 | ****** | ************************************** | 2 | 30 |

Bid Specific Additional Terms and Conditions

1. After award of contract – Successful Bidder shall have to get advance sample approved from buyer before bulk manufacturing / starting bulk supplies. Successful Bidder shall submit 1 samples for Buyer's approval, within 5 days of award of contract. Buyer shall, as per contract specifications framework, either approve the advance sample or will provide complete list of modification required in the sample within 5 days of receipt of advance sample. Seller shall be required to ensure supply as per approved sample with modifications as communicated by Buyer. If there is delay from buyer side in approval of advance sample – the delivery

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

- period shall be refixed without LD for the period of delay in sample approval. In case, the sample is found to have major deviations / not conforming to the Contract specifications, the buyer at its discretion may call for fresh samples for approval before allowing bulk supplies or may terminate the contract after notifying the deviations to the seller. Unless otherwise provided in the contract, all samples required for test shall be supplied by the contractor free of cost. Where under the contract, the contractor is required to submit an advance sample, any expenses incurred by the contractor on or in connection with the production of stores in bulk, before the sample has been approved unconditionally shall be borne by the Seller and he shall not claim any compensation in the event of such sample being found unacceptable by the Buyer / Consignee.
- 2. Warranty period of the supplied products shall be 1 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid

This Bid is also governed by the General Terms and Conditions

---Thank You---