SECTION 2.1: SPECIFICATIONS

SUPPLY AND DELIVERY OF ONE (1) NEW THREE CUBIC METER DOUBLE CAB TIPPER TRUCKS (QUANTITY: ONE)

| MINIMUM TRUCK SPECIFICATIONS | | COMPLY YES/NO | PAGE TO REFERENCE |
|------------------------------|------------------------|------------------|----------------------|
| 1.1 ENGINE | Turbo Intercooled | | |
| Capacity(cc) | 3800 (minimum) | | |
| Number of Cylinders | 4 | | |
| Power | 110 kW (minimum) | | |
| Torque | 400 Nm (minimum) | | |
| 1.2 MASS DATA (kg) | | | |
| GVM | 8500 (minimum) | | |
| 1.3 SERVICE BRAKES | | | |
| | ABS | | |
| | Dual Circuit | | |
| | Vacuum Servo Hydraulic | | |
| 1.4 PARKING BRAKE | | | |
| | Rear of Transmission | | |
| 1.5 STEERING | | | |
| | Tilt and Telescopic | | |
| 1.6 TRANSMISSION | | | |
| | Synchromesh | | |
| Gearshift Operation | Mechanical | | |
| Number of forward Gears | 6 | | |

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| 1.7 WHEELS & TYRES | | | |
| Number of Wheels including Spare | 7 | | |
| Tyre Size | 215/75R17.5 | | |
| 1.8 FUEL TANK | | | |
| Capacity (L) | 100 | | |
| 1.9 SAFETY & SECURITY | | | |
| Seatbelt | Driver and Passenger | | |
| | Side Impact Beams | | |
| 1.10 MISCELLANEOUS EQUIPMENT | Jack, warning triangle, basic tool kit. Owner's manual & service hand booklet. Rear Chevron board Tow bar with non-removable pin must be installed on the truck. The truck must be treated with Tactile chassis spray or an equivalent product before it is delivered to Hessequa Municipality. Load bodies must be sandblasted, sigma primed and | | |
| | rubberised. | | |

| 2. TIPPER LOAD BODY | | COMPLY YES/NO | PAGE TO REFERENCE |
|---------------------|---|------------------|-------------------|
| | 1 x 300mm Amber star bar on middle of head board protected by mesh to be switched on inside truck cab | | |
| | 1 x LED working light facing backwards on head board protected by mesh to be switched on inside cab separate from star bar switch | | |
| | 2.3) ± 3400mm x ± 2100mm x 600mm, 3mm Domex floor and 3mm mild steel sides. | | |
| | 2.4) Safety stand for Tipper Body. | | |
| | 2.5) PTO Driven from gearbox | | |
| | 2.6) 2 x Rear posts 1250mm high and two side Posts 1250mm high | | |
| | 2.7) 2m Drop side galvanised Frame (76mmx38mmx1.6mm with mesh, 600mm high with 50mm opening between mesh and sides. | | |
| | 2.8) 2 x Fold up rear steps 300mm X 300mm frame (38mm x 38mm x 3mm) with mesh. | | |
| | 2.9) Buzzer inside cab operated from rear of load body | | |
| | 2.10) Level gauge on hydraulic oil tank. | | |
| | 2.11) Hoist cylinder must be mounted in a four point swivel cradle. | | |
| | 2.12) PTO Control must be mounted next to seat. | | |
| | 2.13) 2x 1250mm (76mm x 38mm x 1.6mm) high. Swing open mesh gates at rear to be closed with 1.6mm steel 400mm high from bottom of gate. | | |
| | 2.14) Painted with under coat (rust preventative) and two layers of white paint. | | |
| | 2.15) Steps on both sides of load body with nonslip material. | | |
| | 2.16) Two upright storage compartments inside of load body for storage of rakes, spades, etc. | | |

| 3. TOOLBOX AND WATERTANK | | COMPLY YES/NO | PAGE TO REFERENCE |
|--------------------------|--|------------------|-------------------|
| | 3.1) ±1 600mm x ±400mm x ±250mm | | |
| | 3.2) Material 3CR12 | | |
| | 3.3) Toolbox must be lockable | | |
| | 3.4) A Polyurethane water tank (30L) with liquid soap dispenser for washing hands | | |
| 4.GUARANTEED | | | |
| | 4.1) The complete vehicle must be fully guaranteed for at least 24 months or 200 000km in accordance with Provincial Treasury Practice Notes on Supply Chain Management issued on 1 January 2004 in terms of section 18(2)(i) of the PFMA. | | |
| | Guarantee: Against rust: | | |
| | Rust proofing company: | | |
| | 4.2) Bidders are expected to accept full responsibility for the complete vehicle and must under-write any guarantees offered by their subcontractors. | | |
| 5.DELIVERY | 5.1) Bidders must please specify dispatch period after placing of order in clear terms of lead-time, rate of dispatch and completion of contract. | | |
| 6. | All bidders must comply with the following points to be considered | | |
| | Is the bidder the official agent/dealer appointed by the original equipment manufacturer/factory? | | |
| | Official name of business: | | |
| | Is the bidder able to lodge claims directly against the factory on behalf of the client in case of failures or breakages? | | |
| | Does the bidder stock a sufficient number of spare parts on own branded premises? | | |
| | Value of spare parts in stock on own | | |
| | premises: | | |
| | Is the bidder able to service, repair and modify the equipment in its own branded workshop? | | |

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| • | | radius of the Hesse | equipped workshop(s) equa municipal boundary | | |
| • | aforementioned a acceptable agree | area, the bidder ement with an es o the 200km rad | ned workshop in the must attach proof an stablished workshop or lius of the Hessequa | | |
| • | Does the bidder have qualified artisans within the 200km radius of the Hessequa municipal boundary to accomplish this? | | | | |
| | Please provide the | following informatio | n: | | |
| | Location within the 200km radius of Hessequa Municipal boundary: | | | | |
| | Towns with an equipped and branded workshop | Number and Street name | Number of artisans | | |
| | | | | | |
| (| CONDITIONS AND E | SSENTIAL REQUI | REMENTS OF THE TEN | DER | |

| 1. | Vehicle must be delivered with a full tank of fuel within ten (10) to twelve (12) weeks from date of appointment at the |
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| | following address to: |

Hessequa Municipality, Power Station

- 1 Hospital Street
- Riversdale

6670

- 2. Vehicle must be licensed and registered to Hessequa Municipality with number plates fitted before delivery.
- 3. All guarantees must be stipulated in the tender. Details of the guaranteed must be supplied. (attach proof).
- 4. Tenderer must have a dealership or a fully equipped workshop within the 200km radius of the Hessequa municipal boundary for service and repairs of the supplied unit.
- 5. A compulsory site meeting is required for the tenderer and bodyworks fabricator of the load body. Proof of the attendance shall be attached to this bid.

| а | ttendance shall be attached to this bid. |
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| | |
| Failure to | adhere to the above, may result in your tender being declared non-responsive. |

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| DECLARATION, | |
| I, THE UNDERSIGNED (NAME) | |
| CERTIFY THAT THE INFORMATION FURNISHED ABOVE IS CORRECT. I ACCEPT THAT AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE. | THE MUNICIPALITY MAY ACT |
| AUTHORISED SIGNATURE: | |
| NAME: | *************************************** |

CAPACITY;DATE: