# **SECTION 2.1: SPECIFICATIONS**

## STANDARD TECHNICAL SPECIFICATIONS LDVs

The tender consists of 3 items:

- 4x2 LDV Single Cab
- 4x2 LDV Double Cab (High Rider)
- 4x4 LDV Single Cab (High Rider)

The LDVs mentioned above shall comply with the requirements of the Standard Technical Specification, as detailed in the tables below. Each item has its own specification table and should be filled in accordingly.

It must be noted that Schedule A of the table lays down the detailed requirements of this Specification while Schedule B must be completed by the Tenderer providing guarantees and technical particulars of the equipment and materials offered. Failure by the Tenderer to complete Schedule B could invalidate the tender.

1. 4 x	2 LDV Single Cab		
	SCHEDULE A	SCHEDULE B	
		Comply YES / NO	Page to Reference
1.1. Eng	gine		
1.1.1)	Engine Capacity: 2000 - 2500		
1.1.2)	Number of Cylinders: 4		
1.1.3)	Fuel Type: Diesel		
1.1.4)	Fuel Tank Capacity: Not less than 80 Litres		
1.1.5)	Power: 80-120kW		
1.2. Tra	nsmission		
1.2.1)	Manual 5-speed (Minimum)		
1.2.2)	Drive Wheels: RWD		
1.3. Cap	pacities		
1.3.1)	Payload: Not less than 1000kg		
1.3.2)	Towing Capacity: 750kg Unbraked (Minimum)		
1.4. Saf	ety and Security		
1.4.1)	Anti-Lock Braking System (ABS)		
1.4.2)	Brake Assist (BA)		
1.4.3)	Electronic Brake Force Distribution (EBD)		
1.4.4)	(SRS) Seat Belts: Front Seat Belts with Warning Light		
1.4.5)	(SRS) Airbags: Driver, Passenger, Driver Knee		

Single Cab	
White outside paint scheme.	
ranty	
Minimum 3 years or 80 000km.	
Service Plan must be included and stipulated.	
All guarantees must be stipulated in the tender.	
icle to be equipped with	
Load body protected by Rhino lining or equivalent (5mm on floor and 3mm at sides). Load body's paint must be edged prior to fitment of lining.	
LDV must have a double bar tow bar with stepping plate and an orange tow hitch (long lipped) with nonremovable pin.	
LDV must have an adjustable steering column.	
LDV must be licensed and registered with number plates fitted before delivery to Hessequa Municipality.	
FM/ AM Radio	
60 LED Amber warning lights with magnetic base have to be fitted on roof of cab.	
LDV must have Highline canopy	
	White outside paint scheme.  ranty  Minimum 3 years or 80 000km.  Service Plan must be included and stipulated.  All guarantees must be stipulated in the tender.  icle to be equipped with  Load body protected by Rhino lining or equivalent (5mm on floor and 3mm at sides). Load body's paint must be edged prior to fitment of lining.  LDV must have a double bar tow bar with stepping plate and an orange tow hitch (long lipped) with nonremovable pin.  LDV must have an adjustable steering column.  LDV must be licensed and registered with number plates fitted before delivery to Hessequa Municipality.  FM/ AM Radio  60 LED Amber warning lights with magnetic base have to be fitted on roof of cab.

2. 4x2	LDV Double Cab (High Rider) SCHEDULE A	COLUM	DUIED
	SCHEDULE A	Comply	DULE B Page to
0.4 E		YES / NO	Reference
2.1. Eng	ine		
2.1.1)	Engine Capacity: 2000 - 2500		
2.1.2)	Number of Cylinders: 4		
2.1.3)	Fuel Type: Diesel		
2.1.4)	Fuel Tank Capacity: Not less than 80 Litres		
2.1.5)	Power: 110-120kW		
2.2. Tran	smission		7
2.2.1)	Manual 6-speed (Minimum)		
2.2.2)	Drive Wheels: RWD		
2.3. Cap	acities		
2.3.1)	Towing Capacity: 750kg Unbraked (Minimum)		
2.4. Safe	ty and Security		
2.4.1)	Anti-Lock Braking System (ABS)		
2.4.2)	Brake Assist (BA)		
2.4.3)	Electronic Brake Force Distribution (EBD)		
2.4.4) (	SRS) Seat Belts: Front Seat Belts with Warning Light		
	SRS) Airbags: Driver, Passenger, Driver Knee, Side, Curtain		
2.5. Cab			
2.5.1)	Double Cab (High Rider)		
2.5.2)	White outside paint scheme.		
2.6. Warr	anty		
2.6.1)	Minimum 3 years or 80 000km.	T	
2.6.2)	Service Plan must be included and stipulated.		
2.6.3)	All guarantees must be stipulated in the tender.		
2.7. Vehic	cle to be equipped with		
2.7.1)	Load body protected by Rhino lining or equivalent (5mm on floor and 3mm at sides). Load body's paint must be edged prior to fitment of lining.		
2.7.2)	LDV must have a double bar tow bar with stepping plate and an orange tow hitch		

# HESSEQUA MUNICIPALITY

# HES-TECH 21/2122

	(long lipped) with nonremovable pin.	
2.7.3)	LDV must have an adjustable steering column.	
2.7.4)	LDV must be licensed and registered with number plates fitted before delivery to Hessequa Municipality.	
2.7.5)	FM/ AM Radio	
2.7.6)	60 LED Amber warning lights with magnetic base have to be fitted on roof of cab.	
2.7.7)	LDV must have Highline canopy.	

U. 4A	4 LDV Single Cab (High Rider) SCHEDULE A	SCHE	DULE B
	CONLEGEL	Comply YES / NO	Page to Reference
3.1. En	gine	1201110	1.0.0101100
3.1.1)	Engine Capacity: 2000 - 2500		
3.1.2)	Number of Cylinders: 4		
3.1.3)	Fuel Type: Diesel		
3.1.4)	Fuel Tank Capacity: Not less than 80 Litres		
3.1.5)	Power: 110-130kW		
3.2. Tra	nsmission		
3.2.1)	Manual 6-speed (Minimum)		
3.2.2)	Drive Wheels: 4WD		
3.3. Ca	pacities		
3.3.1)	Towing Capacity: 750kg Unbraked (Minimum)		
3.4. Sa	fety and Security		
3.4.1)	Anti-Lock Braking System (ABS)		
3.4.2)	Brake Assist (BA)		
3.4.3)	Electronic Brake Force Distribution (EBD)		
3.4.4)	(SRS) Seat Belts: Front Seat Belts with Warning Light		
3.4.5)	(SRS) Airbags: Driver, Passenger, Driver Knee, Side, Curtain		
3.5. Ca	b		
3.5.1)	Single Cab (High Rider)		
3.5.2)	White outside paint scheme.		
i.6. Wa	rranty		
3.6.1)	Minimum 3 years or 80 000km.		
3.6.2)	Service Plan must be included and stipulated.		
3.6.3)	All guarantees must be stipulated in the tender.		
3.7. Vel	nicle to be equipped with		
3.7.1)	Load body protected by Rhino lining or equivalent (5mm on floor and 3mm at sides). Load body's paint must be edged prior to fitment of lining.		
3.7.2)	LDV must have a double bar tow bar with stepping plate and an orange tow hitch (long lipped) with nonremovable pin.		

HESSEQUA MUNICIPALITY HES-TECH 21/2122

3.7.3)	LDV must have an adjustable steering column.	
3.7.4)	LDV must be licensed and registered with number plates fitted before delivery to Hessequa Municipality.	
3.7.5)	FM/ AM Radio	
3.7.6)	60 LED Amber warning lights with magnetic base have to be fitted on roof of cab.	
3.7.7)	LDV must have Highline canopy.	

## **CONDITIONS OF THE TENDER**

- 1. The three (3) LDV's must be licensed and registered to Hessequa Municipality with number plate fitted before delivery.
- 2. All guarantees must be stipulated in the tender. Details of the guaranteed must be supplied. (attach proof).
- 3. Tenderer must have a **dealership or fully equipped workshop** within the Hessequa Municipal area for services and repairs.
- 4. Proof of the said dealership or workshop must be submitted together with the tender. If the bidder does not have the said workshop or dealership, proof of a valid agreement with a local dealer or workshop owner must be attached. (attach proof).
- 4. The licensed three (3) LDV's is to be delivered with full tanks of fuel to Hessequa Municipality.
- 5. The three (3) LDV's must be delivered within FOUR (4) weeks or 20 Working Days from date of appointment. The delivery period here stipulated shall form part of the contract and no delivery shall be accepted after the due date. Delivery shall be at the following address:

Power Station No.1 Hospital Street Riversdale 6670

Failure to adhere to the above, may result in your tender being declared non-responsive.

DECLARATION,	
I, THE UNDERSIGNED (NAME) CERTIFY THAT THE INFORMATION FURNISHED ABOVE IS C AGAINST ME SHOULD THIS DECLARATION PROVE TO BE F	
AUTHORISED SIGNATURE:	
CAPACITY:	