# **STANDARD PAGE - FLEET VEHICLES 8475**

(Use separate page for each package)

**DEALER NAME: HENDERSON NISSAN** 

Specify State's Vehicle Item Number: 1.7 Truck, King Cal	b; 2Door; 5 Passengers	
(i.e. 1.1 Sedan: Full size; 4 door; 6 passenger)	Dana Britan farr	Danie Balandan
Specify MANUFACTURER,	Base Price for	Base Price for
MODEL NAME, YEAR & BODY MODEL CODE:	RENO/CARSON CITY	LAS VEGAS
FRONTIER, 2019, KING CAB, 31119	\$22,043	\$21,543
State vehicle miles per gallon (MPG):19 CITY/23 HIGHWA	ΑΥ	
State manufactures warranty: 3YR/36K		
Specify engine size and emission rating: 2.5 INLINE 4		
Includes Minimum Standard Equipment Listed:X	YesNo If no, state exceptions:	
(Refer to page 6 of bid)		
Exterior Color: List available colors:		
RED, BLACK, SILVER, WHITE		
Seats, Cloth: List available colors:		
GREY, CHARCOAL		
ONET, OTANOGAL		
GVW:	WHEELBASE:	
(When Applicable)	(When Appli	cable)
, · · · ·	` ''	•

## **OPTION PACKAGE PAGE ~ FLEET**

(Use separate page for each package)

### DEALER NAME: HENDERSON NISSAN

Specify State's Vehicle Item Number:	
(i.e. 1.1 Sedan: Full size; 4 door; 6 passenger)	
Option Package Name/Code:	\$
List Equipment Features Below:	

### **ITEMIZED OPTION PAGE ~ FLEET**

(Use separate page for each package)

#### **DEALER NAME: HENDERSON NISSAN**

## **DEDUCT AMOUNT**

ABS Brake System	\$ INC	\$-
Air Conditioning	\$ INC	\$-
Cruise Control	\$ INC	\$-
Diesel Engine	\$	\$-
Engine Block Heater	\$	\$-
Four Wheel Drive (4x4)	\$	\$-
Heavy Duty Alternator	\$	\$-
Hitch Receiver	\$	\$-
Integrated Trailer Brake (3/4 ton only)	\$	\$-
Keyless Entry w/Fob (must have power door locks)	\$	\$-
Limited Slip Differential	\$	\$-
Paint, Metallic	\$ INC	\$-
Power Mirrors	\$	\$-
Power Locks	\$	\$-
Power Seats	\$	\$-
Power Windows	\$	\$-
Radio; AM/FM Stereo, CD	\$ INC	\$-
Rear Window Wiper	\$	\$-
Seats, Vinyl	·	
Vinyl Colors:		
Skid Plate	\$	\$-
Tilt Steering	\$	\$-
Tire, Spare, Full Size	\$	\$-
Trailer Tow Mirrors	\$	\$-
Trailer Tow Package	\$	\$-
Other:	\$	\$-

Delivery charge for other than Reno or Las Vegas (i.e. Ely) \$ per mile.