CITY OF DELRAY BEACH

ared for:		Contract Holder	DATE:
CITY OF DELRA	AY BEACH	Duval Ford Fleet Sales	5/24/
KEVIN RUMEL	L	Laura Torbett	
561-243-7000 X	4611	(Work) 904-381-6599	
Rumell@mydelr	raybeach.com	(Fax) 904-387-6816	
		Laura.Torbett@duvalfleet.com	
		1616 Cassat Ave. Jax, FL 32210	CENTRAL
		HIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
200000000000	I appreciate your interest and the opportunity to quote Florida Association of Counties & Florida Fire Chiefs' FSA18-VEH16.0. (www.flsheriffs.org) If you have any ordered white exterior unless specified on purchase o	e. Prices are published by the Florida Sheriff's As Association Automotive Contract #FSA18-VEL26. questions regarding this quote please call! Vehi	sociation/ 0 chassis /
or Code	Equipm		Price
SPEC 5	2020 FORD INTERCEPTOR POLICE RATED UTILITY - A	AWD K8A	\$ 35,096.0
99W	3.3L HYBRID ENGINE		\$ -
STD	POWER WINDOWS/ DOOR LOCKS		\$ -
153	Front License Bracket		\$ -
51R	Driver's Side (Left Hand) Spotlight		\$ -
87R	BACK UP CAMERA		\$ -
YZ	EXTERIOR: OXFORD WHITE		\$ -
9W	INTERIOR: CLOTH FRONT SEATS/ REAR VINYL		\$ -
344	VINYL FLOOR		\$ -
D699B	PROVIDE GAS ENGINE IN LIEU OF HYBRID		\$ (2,000.0
66A	FRONT HEADLAMP HOUSING		\$ (2,000.0
47A	ENGINE IDLE		\$ 259.0
55B	BLIND SPOT MONITORING		\$ 544.0
60A	GRILLE WIRING		\$ 49.0
60R	RADIO NOISE SUPPRESSION		\$ 99.0
66B	TAIL LAMP PACKAGE		\$ 429.0
76R	REVERSE SENSING		\$ 274.0
85R	REAR MOUNTING PLATE		\$ 44.0
86T	REAR TAIL LAMP HOUSING		\$ -
17A	AUX. AIR CONDITION		\$ 609.0
86P	PRE DRILLED HEADLAMP HOUSING		\$ -
55F	KEYLESS ENTRY (INCLUDES 4 KEYS)		\$ -
CP5/100	5 YEAR/ 100,000 MILE PREMIUM CARE WARRANTY WITH	\$0 DED.	\$ 3,595.0
TAG	CITY TAG AND TITLE		\$ 230.0
	7		\$ -
	PLEASE CLEARLY NOTATE ON YOUR PURCHA	ASE ORDER WHERE DUVAL FORD IS TO	<u> </u>
VENDOR COMMENTS	SHIP YOUR VEHICLE, HOW THE VEHICLE IS T		
	IS TO BE MAILED.	O BE TITLED, AND WHERE THE INVOICE	
	10 TO DE WAILED.		40.400.0
COST			
COST			\$ 40,122.0

WHEN YOU GET A MOMENT PLEASE CHECK OUT DERIVE SYSTEMS: https://vimeo.com/128532843



<

LAW ENFORCEMENT

Enhance performance of patrol and pursuit vehicles.

This advanced performance powertrain calibration is designed to meet the demanding needs of law enforcement patrol and pursuit vehicles. It combines the benefits of enhanced vehicle performance and fuel efficiency improvements.

Performance enhancements include increased horsepower (+10 -15hp), improved throttle response, and quicker

Fuel efficiency gains are achieved by the ability to set speed limits (or remove them) and reduce idle RPM levels by 10%, 20% or 30%. The vehicle's speed limit setting is adjustable to the exact speed you require; or the speed limiter can be turned off.

Vehicle calibrations are programmed into the vehicle via Derive Efficiency's exclusive hand-held programmer through the OBDII diagnostic port with no tools required.





FUEL ECONOMY

Save fuel when driving and idling. Reduce your carbon footprint.

Derive Efficiency's fuel economy program is developed to maximize the fuel economy of your fleet. This program contains hundreds of precise changes in key areas of the vehicle calibration. By optimizing these parameters, you can reduce your vehicle's average fuel consumption by up to 12% annually.

Speed Limiter: The speed limiter option allows you to set a vehicle's maximum speed.

Idle RPM: Idle RPM levels can be reduced by 10%, 20% or 30%.

Throttle Response: Optimize the electronic throttle control to moderate acceleration levels.

Active Fuel Management: Optimize the various stages of active fuel management (also called displacement on demand), which will active and deactivate cylinders on the fly based on the vehicle's power requirements.

Transmission: Optimize the transmission shift points by shifting the transmission at lower engine speed levels and lock the torque converter to rear-wheels at lower vehicle speeds.

Proven Fuel Facts:

- Increase your fleets overall Fuel Economy by up to 12%
- 10-30% Reduction in Idle Fuel Consumption
- Fuel gains independently Lab Tested & Verified
- 50 State Emissions Legal
- Reduces your company's Carbon Footprint
- Prevents premature vehicle wear and prolongs the vehicles life cycle

Vehicle calibrations are programmed into the vehicle via Derive Efficiency's exclusive hand-held programmer through the OBDII diagnostic port with no tools required.