

ABSTRACT OF PROPOSAL
FOR
DEPARTMENT OF BUDGET AND FISCAL SERVICES - DIVISION OF PURCHASING

PROPOSAL NO. 14293
OPENED: JANUARY 27, 2004
Med Ex Regn No. G19900/Real Property Regn No G23802

For the furnishing and delivery of SPORT UTILITY VEHICLE to the Department of the Medical Examiner and Real Property Assessment Division of the Department of Budget and Fiscal Services, City and County of Honolulu	CUTTER DODGE, INC.	CUTTER FORD INC.	HONOLULU FORD INC.			
<u>ITEM</u>						
1. One (1) Only, Sport Utility Vehicle, 4-Door, 4-Wheel Drive Manufacturer's make and model no.:	Dodge Durango ST 4x4	Ford U72	Ford Explorer 4D 4x4 U72			
Year of production model:	2004	2004	2004			
Bid Price:	\$27,222.74	\$26,624.30	\$26,010.41			
BID EVALUATION - Please check one (1): <input type="checkbox"/> Applicable information available <input type="checkbox"/> Applicable information not available	x	x	x			
BIDDER TO INSERT INFORMATION AND COMPUTE EPA TOTAL GASOLINE MILEAGE COST FOR THE APPROXIMATE LIFE OF THE VEHICLE						
60,000 Miles x \$1.40 = <input type="checkbox"/> City EPA MPG	\$6,000.00 14	\$5,600.00 15	\$5,600.00 15			
Total Evaluated Bid Price (Total cost of vehicle and total gasoline mileage cost):	<u>\$33,222.74</u>	<u>\$32,224.30</u>	<u>\$31,610.41</u>			
Delivery in Calendar Days: 210 Days						

ITEM

2. One (1) Only, Sport Utility Vehicle, 4-Door,
2-Wheel Drive

Manufacturer's make and model no.:

Dodge Durango ST
4x2

Ford U62

Ford Explorer 4D
4x2 U62

Year of production model:

2004

2004

2004

Bid Price:

\$25,088.38

\$24,071.20

\$23,544.57

BID EVALUATION - Please check one (1):

Applicable information available

x

x

x

Applicable information not available

BIDDER TO INSERT INFORMATION AND COMPUTE EPA
TOTAL GASOLINE MILEAGE COST FOR THE
APPROXIMATE LIFE OF THE VEHICLE

60,000 Miles x \$1.40 =

\$6,000.00

\$5,250.00

\$5,600.00

City EPA MPG

14

16

15

Total Evaluated Bid Price (Total cost of vehicle
and total gasoline mileage cost):

\$31,088.38

\$29,321.20

\$29,144.57

Delivery in Calendar Days: 210 Days