



DEPARTMENT OF BUDGET AND FISCAL SERVICES
NOTICE & REQUEST FOR SOLE SOURCE

PUR629192
sec B

PURCHASING DIV
BUDGET & FISCAL SVCS
DEPARTMENT OF BUDGET AND FISCAL SERVICES

15 OCT 21 A9:00

TO: Chief Procurement Officer
FROM: BENJAMIN MOSZKOWICZ, SERGEANT, HONOLULU POLICE DEPARTMENT
Department/Division/Agency

Pursuant to HRS §103D-306 and HAR Chapter 3-122, Subchapter 9, the Department requests sole source approval to purchase the following:

1. Description of goods, services, or construction to be procured:
The Stalker Lidar XLR-C is a laser speed measuring device, manufactured and distributed by Applied Concepts, Inc. The XLR-C is the smallest and lightest handheld, gun-type laser available.
The Stalker DSR 2X is a moving, radar speed measuring device, manufactured and distributed by Applied Concepts, Inc. It allows the operator to simultaneously monitor the speed of moving vehicles both in front of and behind the patrol vehicle while the patrol vehicle is in motion.

Table with 2 columns: Vendor/Contractor/Service Provider Name, Amount of Request, Term of Contract, Prior Sole Source Ref No.

6. The good, service, or construction has the following unique features, characteristics, or capabilities:
The Stalker XLR-C Lidar allows officers to measure the speed of moving vehicles in less than .4 seconds from a distance of 4,000 feet. It is the smallest, lightest handheld gun-type laser available. It has a following-too-closely mode that takes readings of two vehicles' speeds and calculates the time a following vehicle will take to reach the current position of the car in front. It has a Weather/Obstruction Mode that allows the unit to work in the rain, wind, and fog and through fences, tree branches, etc. It also has a Continuous Tracking Mode that allows officers to continually track a target vehicle through the windshield of the patrol vehicle.
The Stalker DSR 2X Radar uses two Ka-Band radar antennas while moving to calculate not only the patrol vehicle's speed, but also the speed of other vehicles. Officers can simultaneously monitor the speed of vehicles both in front of and behind their patrol vehicle moving toward or away from them.

7. How the unique features, characteristics, or capabilities of the goods, service or construction are essential for the agency?
The speed and distance at which officers can measure the speed of moving vehicles with the XLR-C is extremely important for officers in the field. The size and weight of the XLR-C allows it to be easily transported in a police solo-motorcycle.
The DSR 2X will allow officers to determine the speed of moving vehicles while they are also in motion. Previous laser technology in use by the Honolulu Police Department requires officers conducting speed enforcement to be stationary.

8. Describe the efforts and results in determining that this is the only vendor/contractor/service provider who can provide the goods, services, or construction.
 Applied Concepts, Inc., is the only company that manufactures and distributes both the Stalker XLR-C Lidar (Laser) and DSR 2X (Radar) speed measuring devices. *See attached*

9. Alternate source. Describe the other possible sources for the goods, services, or construction that were investigated but did not meet the agency needs.
 The Stalker XLR-C Lidar (Laser) and DSR 2X (Radar) speed measuring devices can only be purchased directly from Applied Concepts, Inc., through one of its regional sales managers.

10. Person that will be responsible for managing this procurement: Department/Division: Honolulu Police Department Contact Name/Title: Sergeant Benjamin Moszkowicz	Phone Number: 808-723-3404 E-mail Address: bmoszkowicz@honolulu.gov
--	--

Department shall ensure adherence to applicable administrative and statutory requirements, including HAR Chapter 3-122, Subchapter 15, Cost or Pricing Data if required.

I certify that to the best of my knowledge, that the information provided above is true, correct, that there is no conflict of interest related to this procurement, and that the goods, services, or construction are available through only one source.



10-19-15

Department Head

Date

Date Notice Posted: _____

Submit written objections to this notice to issue a sole source contract within seven calendar days or as otherwise allowed from the above posted date to:

Chief Procurement Officer
 Department of Budget and Fiscal Services
 530 South King Street, Room 115
 Honolulu, Hawaii 96813
bfspurchasing@honolulu.gov

Chief Procurement Officer's comments:

APPROVED DISAPPROVED NO ACTION REQUIRED

 Chief Procurement Officer

 Date

NOTICE AND REQUEST FOR SOLE SOURCE – Stalker Lidar XLR-C

ADDITIONAL INFORMATION

8. The Stalker Lidar XLR-C laser has been named in the State of Hawaii Highway Safety Office Grant. Grant Agreement No.: SC 16-06(01-O-01). A copy of the grant can be viewed at the Honolulu Police Department Traffic Division.