



City Council Report

Date: January 25, 2021
To: City Council
Through: Michael Kennington, Deputy City Manager/Chief Financial Officer
From: Edward Quedens, Business Services Director
Matt Bauer, Procurement Administrator
Subject: Purchase of Ten, BMW R 1250 RT-P Police Motorcycles (Replacements) for the Mesa Police Department **(Citywide)**

Recommendation

Council is requested to approve the award as recommended.

The Mesa Police Department, Fleet Services Department and Purchasing recommend authorizing the purchase from the lowest, responsive and responsible bidder, RideNow Powersports at \$267,176.

Background / Discussion

This purchase will replace 10 motorcycles purchased in 2010. The motorcycles being replaced are no longer operating at peak performance and continue to degrade. The electrical systems cannot support the new police radios and equipment. In addition, the lighting on the motorcycles being replaced are below current lighting standards using incandescent bulbs instead of LED and there are no DOT or SAE approved replacement bulbs.

This motorcycle purchase is part of the Vehicle Replacement Program.

Purchase Information

Action: Award
Procurement Type: Request for Bids
Contract Number: 2021061
Local Consideration: Not applicable as there were no Mesa responses.
Protests Received: None
Initial Contract Term: Three Years
Possible Renewals: Up to a maximum of two years subject to Administrative review and approval.
Funding Source: Police Capital General Fund

November 9, 2020 Responses

Ridenow Powersports Chandler, AZ	\$247,844.10 (Recommended)
-------------------------------------	----------------------------

LZ Delta, LLC dba GO AZ Motorcycles Scottsdale, AZ	\$254,818.50
---	--------------

AWARD RECOMMENDATION	
Quantity 10 – BMW R 1250 RT-P Police Motorcycles (2021 or newer)	
Base	246,733.00
Saddlebag brief-case style liner	1,111.10
7.8% Sales Tax	<u>19,331.84</u>
Total	*\$267,175.94
<u>10 replacements</u> funded by the Police Capital Fund.	
*Total does not include Up-fit cost at \$250/each	