

County of El Dorado

Legislation Details

File #:	19-0	205	Version: 1			
Туре:	Ager	nda Item		Status:	Approved	
File created:	2/1/2	2019		In control:	Board of Supervisors	
On agenda:	2/26/	/2019		Final action:	2/26/2019	
Title:	 Environmental Management Department recommending the Board: 1) Approve the addition of one (1) new 2019 Chevrolet Tahoe to the Environmental Management Department fixed asset list; 2) Approve and authorize the purchase of one (1) new 2019 Chevrolet Tahoe for the Hazardous Materials, Incident Response Team, as a carryover vehicle that was unable to be purchased during Fiscal Year 2017-18; 3) Authorize the Purchasing Agent to utilize the State of California competitively bid Contract 1-18-23-23D for the purchase of one (1) Chevrolet Tahoe for the Hazardous Materials, Incident Response Team; 4) Make findings that this purchase is exempt from competitive bidding in accordance with Purchasing Ordinance 3.12.16, Section D; 5) Authorize the Purchasing Agent to sign a purchase order to the awarded State vendor, Elk Grove Auto/Winner Chevrolet of Elk Grove, CA. in the amount of \$36,951.00 plus applicable delivery, fees, and taxes (estimated at \$2,837.70) for a one-time purchase following Board approval; and 6) Approve and authorize the Chair to sign a budget transfer in the amount of \$303,771, adjusting the Environmental Management Department's budget for Fiscal Year 2018-19 to allow for the addition of grant funding, fixed asset funding, closure of the County Service Area No. 10 Litter Fund, and purchase of load cells for the Scalehouse Automation project. (4/5 vote required) FUNDING: Non-General Fund, County Service Area No. 10 - Solid Waste, County Service Area No. 10 - Liquid Waste, and County Service Area No. 10 - Litter Funds. 					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. A - CDS - EM Budget Transfer, 2. B - CUPA Vehicle Quote - Chevy Tahoe SSV, 3. Executed Budget Transfer					
Date	Ver.	Action By		Ac	tion	Result
2/26/2019	1	Board of	Supervisors	Ap	proved	Pass