

City of Fresno

Legislation Details

ID16-9	929	Version:	1	Name:		
Action	ו Item			Status:	Passed	
8/5/20)16			In control:	City Council	
8/25/2	2016			Final action:	8/25/2016	
Approve a product purchase contract with Agilent Technologies, Inc., for an inductively coupled plasma - mass spectrometry for Wastewater Management Division Laboratory Services in the amount of \$111,486.88 for the testing of low level heavy metals on environmental samples such as water, wastewater, groundwater, soils, sludge, and biosolids. (Bid File No. 3473).						
Depar	rtment of	Public Utili	ities			
1. 2016-08-25 ICP-MS Bid Technical Specs.pdf, 2. 2016-08-25 ICP-MS 3473 BidEval.pdf						
Ver.	Action By			Act	ion	Result
-	Action 8/5/20 8/25/2 Appro plasm of \$11 waste Depar	plasma - mass of \$111,486.88 wastewater, gr Department of 1. 2016-08-25	Action Item 8/5/2016 8/25/2016 Approve a product purcha plasma - mass spectrome of \$111,486.88 for the tes wastewater, groundwater Department of Public Utili 1. 2016-08-25 ICP-MS Bi	Action Item 8/5/2016 8/25/2016 Approve a product purchase co plasma - mass spectrometry fo of \$111,486.88 for the testing of wastewater, groundwater, soils Department of Public Utilities 1. 2016-08-25 ICP-MS Bid Tec	Action ItemStatus:8/5/2016In control:8/25/2016Final action:Approve a product purchase contract with Agilerplasma - mass spectrometry for Wastewater Maof \$111,486.88 for the testing of low level heavywastewater, groundwater, soils, sludge, and bioDepartment of Public Utilities1. 2016-08-25 ICP-MS Bid Technical Specs.pdf	Action Item Status: Passed 8/5/2016 In control: City Council 8/25/2016 Final action: 8/25/2016 Approve a product purchase contract with Agilent Technologies, Inc., for an induplasma - mass spectrometry for Wastewater Management Division Laboratory S of \$111,486.88 for the testing of low level heavy metals on environmental sample wastewater, groundwater, soils, sludge, and biosolids. (Bid File No. 3473). Department of Public Utilities 1. 2016-08-25 ICP-MS Bid Technical Specs.pdf, 2. 2016-08-25 ICP-MS 3473 Bid