**AUTOTO** ENVIRONMENTAL SERVICES INC ENVIRONMENTAL SERVICES INC

## Name / Address

Mt. Diablo USD Mr. David Hart Buildings & Grounds Manager 1480 Gasoline Alley Concord, CA 94520 Date 3/15/2021

Proposal No. P0803

Job Type: FFP/T&M

Proposal is good for 60 days.

Т

Please sign and email this approved proposal and a purchase order to kcasey@auroraesi.com for project scheduling.				
Qty	Description		Unit Price	Total
	Proposal Year: July 1, 2021 to June 30, 2022			
	All projects are on a firm fixed price basis, except where otherwise noted.			
15	SCOPE OF WORK: SCIENCE LABORATORY CHEMICAL INVENTORY		1,260.00	18,900.00
	Aurora ESI will formulate a listing of chemical compounds used in school programs to comply with Ed Code 49411. The listing will include the pote and estimated shelf life of each chemical found in the science laboratory. A analyze data thoroughly to further evaluate compliance issues and hazard ri accordance with the Science Safety Handbook for California Public School Edition, and the California Code of Regulations (CCR) Title 8, Section 519 Occupational Exposure to Hazardous Chemicals in Laboratories.	ential hazards Aurora ESI will isks in Is, 2014,		
	Locations (15 sites): Northgate HS, Foothill MS, Ygnacio Valley HS, Oak Diablo View MS, Pine Hollow MS, El Dorado MS, Concord HS / Summit Hill MS / Horizons CIS, Sequoia MS, College Park HS, Riverview MS, M Olympic HS, Valley View MS	HS, Pleasant		
8	SCOPE OF WORK: ANNUAL HAZARDOUS MATERIALS BUSINESS PLANS (HMBPs)		1,764.875	14,119.00
	Aurora ESI will update Hazardous Materials Business Plans as required by Chapter 6.95 of the California Health & Safety Code (H&SC) and upload information into the California Environmental Reporting System (CERS). H&SC 6.95 requires that facilities, which use or store such materials at or above reporting thresholds, submit this information. Fee does not include other updates as needed throughout the year for the Certified Unified Program Agencies (CUPA) compliance.			
	Due by March 1.			
	Locations (8 HMBP Sites): Maintenance Yard, Northgate HS, Ygnacio Va Concord HS, Pleasant Hill Ed Center, College Park HS, Mt. Diablo HS, Do			
Invoices will be due net 15 days.		Total		
X	Interes asen			

Page 1



150 Executive Park Blvd. Aurora Suite 4650 ENVIRONMENTAL SERVICES INC San Francisco, CA 94134

## Name / Address

Mt. Diablo USD Mr. David Hart Buildings & Grounds Manager 1480 Gasoline Alley Concord, CA 94520

Date 3/15/2021

Proposal No. P0803

Job Type: FFP/T&M

Proposal is good for 60 days.

٦

Qty	Description	Unit Price	Total
1	SCOPE OF WORK: CUPA INSPECTION PRE-ASSESSMENTS & COMPLIANC OVERSIGHT FOR HMBP SITES	E 7,000.00	7,000.00
	Aurora ESI will conduct compliance oversight and CUPA pre-inspection assessment prepare for the county CUPA inspector as per H&SC, Div 20, CH 6.95, Section 2550 provided time for the district to correct potential violations prior to the actual inspect Aurora ESI will participate in the inspections with the CUPA to better assist the distri- with necessary corrective actions. (Time & Materials basis)	)0 to ion.	
1	SCOPE OF WORK: HEALTH & SAFETY INSPECTIONS - SCIENCE LABS	CTIONS - SCIENCE LABS 20,700.00 2	
	<ul> <li>Aurora ESI will conduct health &amp; safety inspections at the middle and high school science laboratories to evaluate compliance issues and hazard risks in accordance with various health and safety regulations including California Code of Regulations (CCR) Title 8, Section 5191, Chemical Laboratory Standard; California Fire Code, Title 24; California Health and Safety Code. Aurora ESI will also conduct an assessment for Best Management Practices (BMPs) in accordance with the Science Safety Handbook for California Public Schools (SSHB), 2014 Edition. BMPs are used as industry guidelines for safety within the workplace. Chemical Hygiene Plans will also be updated at no charge.</li> <li>Locations (15 sites): Northgate HS, Foothill MS, Ygnacio Valley HS, Oak Grove MS, Diablo View MS, Pine Hollow MS, El Dorado MS, Concord HS / Summit HS, Pleasant Hill MS / Horizons CIS, Sequoia MS, College Park HS, Riverview MS, Mt. Diablo HS, Olympic HS, Valley View MS</li> </ul>		
12	12 SCOPE OF WORK: WEEKLY SHWCCAF INSPECTIONS Aurora ESI will inspect the Schools Hazardous Waste Collection Consolidation and Accumulation Facility (SHWCCAF) in Maintenance to ensure hazardous waste is properly managed in accordance with regulatory requirements as per Permit By Rule 66270.60(d)(7). (Time & Materials basis, estimated price is per month)		13,200.00
nvoices will be due net 15 days. Total		<u> </u>	
2	interes Casey		





## **Proposal**

Name / Address

Mt. Diablo USD Mr. David Hart Buildings & Grounds Manager 1480 Gasoline Alley Concord, CA 94520 Date 3/15/2021

Proposal No. P0803

Job Type: FFP/T&M

Proposal is good for 60 days.

Please sign and email this approved proposal and a purchase order to kcasey@auroraesi.com for project scheduling.				
Qty	Description		Unit Price	Total
1	SCOPE OF WORK: HAZARDOUS WASTE REMOVAL		80,000.00	80,000.00
1	<ul> <li>Aurora ESI will segregate, pack, profile, label, manifest, transport, and disporand non-science hazardous waste. Hazardous materials that are deemed hazarby the end-user must be removed within 90 days. Part of an efficient and proenvironmental compliance program includes the ongoing removal of expired, prohibited chemicals and science experiment waste. Aurora ESI will package science laboratory hazardous waste as part of the EH&amp;S program. Removing waste regularly helps teachers learn and sustain good housekeeping practices, eliminates the probability of over accumulating waste, improper storage, unla experiment waste being disposed in the drain. This practice keeps the district compliance with CCR 22 Section 67105 and CCR 8 Section 5191. (Time &amp; N basis)</li> <li>Locations: SHWCCAF and various school sites as requested</li> <li>SCOPE OF WORK: HAZARD MATERIALS INVENTORIES (HMI)</li> <li>Aurora ESI will conduct district-wide HMIs to comply with Title 8 of the Cal Hazard Communication Regulations, the Healthy Schools Act, and the Right Hazardous materials are routinely stored in Custodial Locations, Maintenance Operations, Buildings and Grounds, Woodshops, Arts/Crafts, Photography cl Welding, Auto Shop, Health Office, Science &amp; Biology Labs, Pools, and othwithin the District sites. Aurora ESI staff will collect hazardous materials fie process, research corresponding Safety Data Sheet (SDS) and analyze for Prodetermination and classification. Reports will include corresponding SDS for inventory.</li> <li>Locations: 54 sites District-wide and 71 total HMIs including separate binde Science. High Schools (6), Middle Schools (9), Elementary Schools (31), Ac Education (2), Alternative Schools &amp; Programs (6)</li> </ul>	rdous waste active , unwanted, or e and remove g hazardous , and ibeled or t in Materials lifornia to Know law. e and asses, er areas / sites ld data, oposition 65 r each site rs issued for	85,900.00	85,900.00
Invoices	will be due net 15 days.	Total		
Junsulas asen				

 $\mathbf{)}$ 

150 Executive Park Blvd. AUrora Suite 4650 ENVIRONMENTAL SERVICES INC San Francisco, CA 94134

## Name / Address

Mt. Diablo USD Mr. David Hart Buildings & Grounds Manager 1480 Gasoline Alley Concord, CA 94520

Date 3/15/2021

Proposal No. P0803

Job Type: FFP/T&M

Proposal is good for 60 days.

Please sign and email this approved proposal and a purchase order to kcasey@auroraesi.com for project scheduling.				
Qty	Description		Unit Price	Total
	<ul> <li>As part of a 3-year Contract/Agreement, Aurora ESI will provide the follow training sessions at no additional cost:</li> <li>Spill Prevention Control &amp; Countermeasure Plan review and training. (c</li> <li>Laboratory Safety Training (up to six sessions)</li> <li>Bloodborne Pathogen and Hazard Communication Training (up to six sessions)</li> <li>Hazardous Materials Business Plan and Hazardous Waste Generator Trassessions)</li> <li>SHWCCAF Operator Training (as needed)</li> <li>Any other associated EH&amp;S program training.</li> </ul>	one session) essions)		
Invoices	will be due net 15 days.	Total	<u> </u>	5239,819.00
X	Interes Caser			

 $\mathbf{)}$ 

C

