

Colorado Water Conservation Board

Water Supply Reserve Fund Grant Application

Instructions

All WSRF grant applications shall conform to the current 2016 WSRF Criteria and Guidelines.

To receive funding from the WSRF, a proposed water activity must be approved by a Roundtable(s) <u>AND</u> the Colorado Water Conservation Board (CWCB). The process for Roundtable consideration and recommendation is outlined in the 2016 WSRF Criteria and Guidelines. The CWCB meets bimonthly according to the schedule on page 2 of this application.

If you have questions, please contact the current CWCB staff Roundtable liaison:

Arkansas	Gunnison North Platte South Platte Yampa/White	Colorado Metro Rio Grande Southwest
Ben Wade	Craig Godbout	Megan Holcomb
ben.wade@state.co.us	craig.godbout@state.co.us	megan.holcomb@state.co.us
303-866-3441 x3238	303-866-3441 x3210	303-866-3441 x3222

	WSRF Submittal Checklist (Required)
Х	I acknowledge this request was recommended for CWCB approval by the sponsoring roundtable.
Х	I acknowledge I have read and understand the 2016 WSRF Criteria and Guidelines.
Х	I acknowledge the Grantee will be able to contract with CWCB using the Standard Contract. ⁽¹⁾
Арр	lication Documents
Х	Exhibit A: Statement of Work ⁽²⁾ (Word – see Template)
Х	Exhibit B: Budget & Schedule ⁽²⁾ (Excel Spreadsheet – see Template)
Х	Letters of Matching and/or Pending 3 rd Party Commitments ⁽²⁾
	Map ⁽²⁾
	Photos/Drawings/Reports
	Letters of Support



Contracting Documents⁽³⁾

Detailed/Itemized Budget⁽³⁾ (*Excel Spreadsheet – see Template*)

Certificate of Insurance⁽⁴⁾ (General, Auto, & Workers' Comp.)

Certificate of Good Standing⁽⁴⁾

W-9 Form⁽⁴⁾

Independent Contractor Form⁽⁴⁾ (If applicant is individual, not company/organization)

Electronic Funds Transfer (ETF) Form⁽⁴⁾

(1) Click "Grant Agreements". For reference only/do not fill out or submit/required for contracting

(2) Required with application if applicable.

(3) Additional documentation providing a Detailed/Itemized Budget maybe required for contracting. Applicants are encouraged to coordinate with the CWCB Project Manager to determine specifics.

(4) Required for contracting. While optional at the time of this application, submission can expedite contracting upon CWCB Board approval.

Schedule		
CWCB Meeting	Application Submittal Dates	Type of Request
January	December 1	Basin Account; BIP
March	February 1	Basin/Statewide Account; BIP
Мау	April 1	Basin Account; BIP
July	June 1	Basin Account; BIP
September	August 1	Basin/Statewide Account; BIP
November	October 1	Basin Account/BIP

Desired Timeline		
Desired CWCB Hearing Month:	November 2018	
Desired Notice to Proceed Date:	December 2018	



Water Activity Summary		
Name of Applicant	Mosca-Hooper Conservation District	
Name of Water Activity	SLV Recharge Optimization Pilot Project	
Approving Roundtable	e(s)	Basin Account Request(s) ⁽¹⁾
Rio Grande		\$ 43,100
Basin Account Request Subtotal		\$ 43,100
Statewide Account Request ⁽¹⁾		\$0
Total WSRF Funds Requested (Bas	sin & Statewide)	\$ 43,100
Total Project Costs		\$ 77,400

(1) Please indicate the amount recommended for approval by the Roundtable(s)

Grantee and Applicant Information		
Name of Grantee(s)	Mosca-Hooper Conservation District	
Mailing Address	101 S. Craft Dr., Alamosa, CO 81101	
FEIN	84-1084364	



Grantee and Applicant Information		
Grantee's Organization Contact ⁽¹⁾	Patrick O'Neill	
Position/Title	Board Supervisor	
Email	kpjoneill@gmail.com	
Phone	719-588-0836	
Grant Management Con- tact ⁽²⁾	Kelley Baily	
Position/Title	Manager	
Email	Moscahoopercd1@gmail.com	
Phone	303-880-6135	
Name of Applicant (if different than grantee)		
Mailing Address		
Position/Title		
Email		
Phone		

(1) Person with signatory authority

(2) Person responsible for creating reimbursement invoices (Invoice for Services) and corresponding with CWCB staff.

Description of Grantee

Provide a brief description of the grantee's organization (100 words or less).



Description of Grantee

Mosca-Hooper Conservation District works for constructive land use providing for the conservation and preservation of natural resources, including adequate underground water reserves, building soil health while reducing soil erosion, coordinating with noxious weed control efforts, and reducing damage from floods and bare soil. The Mosca-Hooper Conservation District (MHCD) was formed as part of the Act in 1943 and encompasses the lands of Alamosa County. The board of supervisors serves local producers, small acre landowners, and various agricultural entities throughout the region. The District employs one highly skilled part-time district manager and has five publicly elected board supervisors.

	Type of Eligible Entity (check one)	
	Public (Government): municipalities, enterprises, counties, and State of Colorado agencies. Federal agencies are encouraged to work with local entities. Federal agencies are eligible, but only if they can make a compelling case for why a local partner cannot be the grant recipient.	
x	Public (Districts): authorities, Title 32/special districts (conservancy, conservation, and irrigation districts), and water activity enterprises	
	Private Incorporated: mutual ditch companies, homeowners associations, corporations	
	Private Individuals, Partnerships, and Sole Proprietors: are eligible for funding from the Basin Accounts but not for funding from the Statewide Account.	
	Non-governmental organizations: broadly, any organization that is not part of the government	
	Covered Entity: as defined in Section 37-60-126 Colorado Revised Statutes	

	Type of Water Activity (check one)		
Х	Study		
	Implementation		



Category of Water Activity (check all that apply)				
	Nonconsur	Nonconsumptive (Environmental)		
	Nonconsumptive (Recreational)			
Х	Agricultural			
	Municipal/Industrial			
	Needs Assessment			
	Education & Outreach			
	Other	Explain:		

Location of Water Activity		
Please provide the general county and coordinates of the proposed activity below in decimal degrees . The Applicant shall also provide, in Exhibit C, a site map if applicable.		
County/Counties	Alamosa	
Latitude	37.7935	
Longitude	-106.1248	



Water Activity Overview

Please provide a summary of the proposed water activity (200 words or less). Include a description of the activity and what the WSRF funding will be used for specifically (e.g. studies, permitting, construction). Provide a description of the water supply source to be utilized or the water body affected by the activity. Include details such as acres under irrigation, types of crops irrigated, number of residential and commercial taps, length of ditch improvements, length of pipe installed, area of habitat improvements. If this project addresses multiple purposes or spans multiple basins, please explain.

The Applicant shall also provide, in Exhibit A, a detailed Statement of Work, Budget, and Schedule.

Mosca-Hooper Conservation District will begin a pilot hydrogeology study with Zeigler Geologic Consulting, LLC to complement information informing groundwater modeling in our region. Funds for this pilot project will be used within the unconfined aquifer system of Alamosa County as a township-scale proof-of-concept project for geophysical aquifer feature mapping with electrical resistivity technology. This mapping technology is used extensively in other regions of the U.S.A., but to date has not been tested within the San Luis Valley. Unique features of the work proposed involve integrating electrical resistivity mapping of the depths of clay lenses and other potential physical barriers to groundwater recharge into regional groundwater recharge modeling and site-specific recharge management. This work will map depths from 5' to 40' below soil surface, a zone about which little is known in our region, but through which our intended recharge water must travel before meeting the saturated media of the unconfined aquifer. The mapping is intended to locate site-specific differences in impediments to recharge, information useful to water managers to allow surface water to be routed to locations where recharge has least impediments and greatest potential efficiency, effectively to hone in on optimal recharge "sweet spots".

Measurable Results			
To catalog measurable resu	To catalog measurable results achieved with WSRF funds please provide any of the following values.		
	New Storage Created (acre-feet)		
	New Annual Water Supplies Developed or Conserved (acre-feet), Con- sumptive or Nonconsumptive		
	Existing Storage Preserved or Enhanced (acre-feet)		
	Length of Stream Restored or Protected (linear feet)		



		Measurable Results
	Efficier	cy Savings (indicate acre-feet/year OR dollars/year)
	Area of Restored or Preserved Habitat (acres)	
	Length	of Pipe/Canal Built or Improved
x	Other	A process for discovering most efficient groundwater recharge lo- cations with applicability to multiple water users

Water Activity Justification

Provide a description of how this water activity supports the goals of <u>Colorado's Water Plan</u>, the most recent <u>Statewide Water Supply Initiative</u>, and the respective <u>Roundtable Basin Implementation Plan and</u> <u>Education Action Plan</u>⁽¹⁾. The Applicant is required to reference specific needs, goals, themes, or Identified Projects and Processes (IPPs), including citations (e.g. document, chapters, sections, or page numbers).

For applications that include a request for funds from the Statewide Account, the proposed water activity shall be evaluated based upon how well the proposal conforms to Colorado's Water Plan criteria for state support (CWP, Section 9.4, pp. 9-43 to 9-44;) (Also listed pp. 4-5 in <u>2016 WSRF Criteria and Guidelines</u>).



Water Activity Justification

The primary focus of the project is to try to find the best recharge locations for the quickest, most impactful aquifer recovery. Our focus is to help sustain a productive economy that supports viable and productive agriculture vital to our vibrant community ¹ while promoting water management and administrative practices that are adaptive, flexible, and responsive to optimize multiple benefits.²

Building these data sets for a large area is critical for our understanding of groundwater resources and can be used to establish a long-term education and outreach effort for water use and needs in the San Luis Valley/Rio Grande Basin.³ This project addresses the dual problems of both preserving the existing groundwater resources and attempting to restore these resources⁴ by generating novel geophysical data sets paired with existing public information on local aquifer systems to identify effective locations within the landscape to introduce surface water to recharge aquifer system(s). As of 2012, San Luis Valley water users have been mandated by the State of Colorado to achieve recharge in aquifer systems to the point of reaching State-defined sustainable water levels by the year 2032. To accomplish this task valley-wide, in excess of 600,000 acre-feet of water will need to be recharged into the unconfined aquifer systems of the region to meet this requirement during the remaining 12 years of the recovery period. Should recharge not meet the required amount, use of wells for irrigation could be restricted severely by the State.

We believe we can make progress toward meeting applicable water quality standards throughout the Basin⁵ by gaining and sharing this important information.

References

- 1. "Basin Plan" 1.1 : STATE WATER PLAN PROCESS p. 11. Retrieved 8.28.2018.
- 2. "Basin Plan" 3.10 : GOALS p. 59. Retrieved 8.28.2018.
- 3. "Basin Plan" 3.8 : GOALS p. 59. Retrieved 8.28.2018.
- 4. "Basin Plan" 3.1 : GOALS p. 58. Retrieved 8.28.2018.
- 5. "Basin Plan" 3.9 : GOALS p. 58. Retrieved 8.28.2018.

(1) Access Basin Implementation Plans or Education Action Plans from Basin drop down menu.



Matching Requirements: Basin Account Requests

Basin (only) Account grant requests require a 25% match (cash and/or in-kind) from the Applicant or 3rd party and shall be accompanied by a **letter of commitment** as described in the 2016 WSRF Criteria and Guidelines (submitted on the contributing entity's letterhead). Attach additional sheet if necessary.

Contributing Entity	Amount and Form of Match (note cash or in-kind)
MillerCoors	\$10,000 cash
Soil Health Services, Inc	\$ 4,000 in-kind
Colorado State Conservation Board	\$20,265 cash
Total Match	\$34,265
If you requested a Waiver to the Basin Account matching require- ments, indicate the percentage you wish waived.	

Matching Requirements: Statewide Account Requests

Statewide Account grant requests require a 50% match as described in the 2016 WSRF Criteria and Guidelines. A minimum of 10% match shall be from Basin Account funds (cash only). A minimum of 10% match shall be provided by the applicant or 3rd party (cash, in-kind, or combination). The remaining 30% of the required match may be provided from any other source (Basin, applicant, or 3rd party) and shall be accompanied by a **letter of commitment**. Attach additional sheet if necessary.

Contributing Entity	Amount and Form of Match (note cash or in-kind):



Matching Requirements: Statewide Accou	int Requests
Total Match	\$
If you requested a Waiver to the Statewide Account matching, indi- cate % you wish waived. (Max 50% reduction of requirement).	

Related Studies

Please provide a list of any related studies, including if the water activity is complimentary to or assists in the implementation of other CWCB programs.

Previous CWCB Grants

List all previous or current CWCB grants (including WSRF) awarded to both the Applicant and Grantee. Include: 1) Applicant name; 2) Water activity name; 3) Approving RT(s); 4) CWCB board meeting date; 5) Contract number or purchase order



Previous CWCB Grants

Tax Payer Bill of Rights

The Tax Payer Bill of Rights (TABOR) may limit the amount of grant money an entity can receive. Please describe any relevant TABOR issues that may affect the applicant.

No TABOR issues anticipated.

Water Supply Reserve Fund Water Activity Summary Sheet January 28, 2018 Agenda Item 8(d)

Applicant & Grantee:	Mosca-Hooper Conservation District
Water Activity Name:	SLV Recharge Optimization Pilot Project
Water Activity Purpose:	Agricultural Study
County:	Alamosa
Drainage Basin:	Alamosa
Water Source:	Alamosa unconfined aquifer
Amount Requested:	\$43,100 Rio Grande Basin Account
Matching Funds:	 Applicant Match (cash & in-kind) = \$34,265 79.5% of the statewide request (meets 25% min) 44.3% of the total project cost of \$77,365

Staff Recommendation:

Staff recommends approval of up to \$43,100 from the Rio Grande Basin Account to fund the project titled: SLV Recharge Optimization Pilot Project.

Water Activity Summary: WSRF grant funds, if approved, will assist Mosca-Hooper Conservation District to initiate a pilot hydrogeology study to inform groundwater modeling in the San Luis Valley. Funds for this pilot project will be used within the unconfined aquifer system of Alamosa County as a township-scale proof-of-concept project for geophysical aquifer feature mapping with electrical resistivity technology. This mapping technology is used extensively in other regions of the U.S.A., but to date has not been tested within the San Luis Valley. Unique features of the work proposed involve integrating electrical resistivity mapping of the depths of clay lenses and other potential physical barriers to groundwater recharge into regional groundwater recharge modeling and site-specific recharge management. This work will map depths from 5 feet to 40 feet below soil surface, a zone about which little is known in the region, but the zone through which intended recharge water must travel before meeting the saturated media of the unconfined aquifer. The mapping is intended to locate site-specific differences in impediments to recharge – information useful to water managers to allow surface water to be routed to locations where recharge has the greatest potential.

Discussion: As described in the Rio Grande Roundtable chair's recommendation letter, this project was supported and recommended for approval on October 9, 2018. This project assists in satisfying Colorado's Water Plan Critical Goals and Actions as identified in Chapter 10.3, *D. Agriculture*, in helping to sustain a productive economy that supports viable and productive agriculture while promoting water management and administrative practices that are adaptive, flexible, and responsive to optimize multiple benefits. Building these data sets for a large area is critical in the understanding of groundwater re-sources and can be used to establish a long-term education and outreach effort for water use and needs in the San Luis Valley/Rio Grande Basin.

This project addresses the dual problems of both preserving the existing groundwater resources and attempting to restore these re-sources by generating novel geophysical data sets paired with existing public information. As of 2012, San Luis Valley water users have been mandated by the State of Colorado to achieve recharge in aquifer systems to the point of reaching State-defined sustainable water levels by the year 2032. To accomplish this task valley-wide, in excess of 600,000 acre-feet of water will need to be recharged into the unconfined aquifer systems of the region to meet this requirement during the remaining 12 years of the recovery period. Should recharge not meet the required amount, use of wells for irrigation could be restricted severely by the State.

Issues/Additional Needs: No additional needs have been identified.

Eligibility Requirements: The application meets requirements of all eligibility components.

Evaluation Criteria: Staff has determined this activity satisfies the Evaluation Criteria.

Funding Summary / Matching Funds:			
Funding Source	<u>Cash</u>	<u>In-Kind</u>	<u>Total</u>
MillerCoors	\$10,000	\$0	\$10,000
Soil Health Services Inc	\$0	\$4,000	\$4,000
Colorado State Conservation Board	\$20,265	\$0	\$20,265
Subtotal	\$30,265	\$4,000	\$34,265
WSRF Rio Grande Basin Account	\$43,100	n/a	\$43,100
Totals	\$73,365	\$4,00 0	\$77,365

CWCB Project Manager: Megan Holcomb

Rio Grande Basin Roundtable 623 Fourth Street Alamosa, CO 81101 <u>cwcd1971@hotmail.com</u>

October 11, 2018

Becky Mitchell and CWCB Board of Directors Colorado Water Conservation Board 1313 Sherman St., Room 721 Denver, CO 80203

Re: WSRF Application for the San Luis Valley (SLV) Recharge Optimization Pilot Project

Dear Ms. Mitchell,

On behalf of the Rio Grande Basin Roundtable (Roundtable), please accept this letter of support for the SLV Recharge Optimization Pilot Project sponsored by the Mosca-Hooper Conservation District (MHCD) in Alamosa County. This Water Supply Reserve Account Application was first presented as an idea to the executive committee in July of 2017, and after extensive existing data compiling and review by MHCD, local water experts, and Zeigler Geologic, it was presented and evaluated by the voting members at the September 11, 2018 Roundtable meeting. To give voting members more time to study the project, the vote occurred at the October 9, 2018 meeting. It was approved unanimously by voting members with one member abstaining over lack of e log data he felt important to the project. He did offer to help with that, which MHCD fully intends to utilize.

The Roundtable recognizes that to meet the State-defined sustainable water levels by the year 2032, more than 600,000 acre-feet of water in the unconfined aquifer alone will need to be recharged into the aquifer systems of the region during the remaining 12 years of the recovery period. Should recharge not meet the required amount, use of wells for irrigation could be restricted severely by the State. This will have a profound effect on farmers and the local economy. The primary focus of the project is to try to find the best recharge locations for the quickest, most impactful aquifer recovery. The focus is to help sustain a productive economy that supports viable and productive agriculture vital to our vibrant community while promoting water management and administrative practices that are adaptive, flexible, and responsive to optimize multiple benefits. The SLV Recharge Optimization Pilot Project meets the following Rio Grande Basin Implementation Plan goals:

- 1. A productive economy that supports vibrant and sustainable cities, viable and productive agriculture, and a robust skiing, recreation, and tourism industry
- 2. Promote water management and administrative practices that are adaptive, flexible, and responsive to optimize multiple benefits.
- 3. Manage water use to sustain optimal agricultural economy throughout the Basin's communities.
- 4. Establish a long-term education and outreach effort for water use and needs in the San Luis Valley/Rio Grande Basin.
- 5. Protect, preserve, and/or restore the sustainability of the Rio Grande Basin watersheds by focusing on watershed health and ecosystem function.

6. Sustain the confined and unconfined aquifers in accordance with Senate Bill 04-222 and operate within the State Engineer's new Rules and Regulations for the San Luis Valley.

In addition to meeting many of the Rio Grande Basin goals, this project aligns with the Colorado Water Plan's policy to identify and implement projects to meet community and agricultural water needs.

Thank you for your time and consideration of this application.

Sincerely,

Nother Country

Nathan Coombs Chair, Rio Grande Basin Roundtable

Invoice



101 S. Craft Dr. | Alamosa, CO 81101

Date: September 24, 2018

To MillerCoors 250 S. Wacker Dr. Chicago, IL, 60606

Sales	person	Job	Payment Terms		Due Date
Baily		CSCB Aquifer Grant Match			
Qty		Description		Unit Price	Line Total
	Geophysical Im	laging			
	Equipment Re	ental			\$2,250
	Shipping				\$2,500
	Mobilization	Demobilization			\$3,000
	Data Access, Ou	atreach & Education			
	Data Manage	ment/Visualization			\$1,800
	Liability Insura	nce			\$450
ΡΑ	ID IN F	ULL 10/3/18			
				Subtotal	\$10,000
				Sales Tax	
				Total	\$10,000

Make all checks payable to Mosca-Hooper Conservation District

Thank you for your business!

Mosca-Hooper Conservation District | moscahoopercd1@gmail.com

MOSCA-HOOPER CONSERVATION DISTRICT 101 S CRAFT DR ALAMOSA CO 81101

Document	Invoice	Date	Deductions	Gross amount
1900001077	1000000	09/24/2018	0.00	10,000.00
Call party	EVY x3052	MOSCA HOOPER CONSERVATION		

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Payment document	Check number	Date	Currency	Payment amount
2000034058	108000384	10/03/2018	USD	*******10,000.00*
2000034030	#NOAAA50#	10/00/2010		



STATE OF COLORADO

Department of Agriculture

				*****IMP	ORTANT*****	*
Number:	POGG1,BCAA,20190000	2329	The ord	er number and lir	e number must a	ppear on all
Date:	10/11/18		invoices	, packing slips, ca	rtons, and corres	pondence.
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Mosca-Hooper	2019 MG		onning a	ddress and delive	ry mstructions.	
Effective Date	: 01/01/19 Expi	ration Date	: 11/20/19)		
BUYER						
Buyer:						
Email:						
VENDOR						
MOSCA HOO	PER CONSERVATION DIS	ST				
101 S CRAFT	DR					
ALAMOSA, C	CO 81101					
Contact:	Kelley Baily					
Phone:	(719) 937-2478					
EXTENDED D	ESCRIPTION					
2019 Matching	Grant					
Line Item	Commodity/Item Code	UOM	QTY	Unit Cost	Total Cost	MSDS Req.
1	G1000		0	0.00	\$20,264.00	
Description:	Mosca-Hooper 2019 MG S	TAX				
C	1 100111					
Grant work per	attached SOW, incorporated	d by this refe	erence			
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STATE OF COLORADO

Department of Agriculture

DOCUMENT TOTAL = \$20,265.00

Name (as shown on your income tax return)

N	Business name/disregarded entity name, if different from above		
Print or type c Instructions on page	Check appropriate box for federal tax classification: Individual/Sole Proprietor or C Corporation S Corporation Partnership single member LLC Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partnersh Note. For a single-member LLC that is disregarded, do not check LLC; check the appropriate box in the line above for the tax classification Single-member owner. Other (see instructions) ►	17	Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3): Exempt payee code (if any) Exemption from FATCA reporting code (if any) (Applies to accounts maintained outside the U.S.)
P See Specific	Address (number, street, and apt. or suite no.) City, state, and ZIP code	Purchase Order add	dress if different (optional)
	List account number(s) here (optional) Contact name	Contact Email	
Par	t I Taxpayer Identification Number (TIN)		
to avo reside entitie	your TIN in the appropriate box. The TIN provided must match the name given on the "Name bid backup withholding. For individuals, this is your social security number (SSN). However, for ent alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other es, it is your employer identification number (EIN). If you do not have a number, see <i>How to ge</i> n page 3.	or a	curity number
	If the account is in more than one name, see the chart on page 4 for guidelines on whose er to enter.	Employer	identification number

Certification Part II

Under penalties of perjury, I certify that:

- 1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and
- 2. I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and
- 3. I am a U.S. citizen or other U.S. person (defined below), and
- 4. The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions on page 3.

Sign Here	Signature of U.S. person ►		Date ►	
Have ye	ou ever worked for the State of Colorado?	□ Yes	No	
Have v	ou ever worked for a PERA Employer?	□ Yes	No	

Business Types (check all that apply):

Have you ever worked for a PERA Employer?

- CO Location/HQ in CO
- CO Location/HQ out of CO
- No CO Location/HQ in US
- No CO Location/HQ out of US
- Has Paid Compensation Tax
- Has Not Paid Compensation Tax
- African American
- Asian Pacific American
- Subcontinent Asian American
- Hispanic American
- Native American
- **CDOT Certified Emerging Small Business**
- **CDOT Certified Disadvantaged Small Business**
- Women Owned
- Woman Business Enterprise

- Veteran Owned
- **Disabled Vet Business Enterprise**
- **Disadvantaged Veteran Enterprise**
- Service Disabled Veteran
- Vietnam Veteran
- Veteran Business Enterprise
- **Disadvantaged Business Enterprise**
- Small Disadvantaged Business
- Disabled Owned
- 8(A) Designation
- **HUBZone Certified**
- Labor Surplus
- Historical Black Colleges & Universities
- Small Business
- Airport Concession Disadvantaged Business