

2015 Request for Applications

Small Communities Water and Wastewater Grant Fund

Water Quality Control Division October 2014

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SMALL COMMUNITIES WATER AND WASTEWATER GRANT FUND OVERVIEW

Senate Bill 14-025 revised and consolidated the small communities water and wastewater grant fund to be codified in CRS, Section 25-1.5-208 - concerning the establishment of a grant program under the Colorado Water Quality Act to assist suppliers of water and domestic wastewater treatment works that serve a population of not more than 5,000 people with meeting their responsibilities for the protection of public health and water quality. For state fiscal year 2015, \$9,500,000 is available from the severance tax perpetual base fund and will be applied to both drinking water and wastewater projects.

The Water Quality Improvement Fund rules, <u>Regulation No. 55</u> provides the authority and rules for executing funds under this program. Please refer to the State Funded Water and Wastewater Infrastructure Programs, section 55.6 located on the Water Quality Control Commission <u>website</u>.

ENTITY ELIGIBILITY

Governmental agencies, not for profit public water systems or counties representing unincorporated areas that supply water to a population of not more than 5,000 people are eligible to apply for assistance for planning, design or construction of public water systems.

Governmental agencies or counties representing unincorporated areas that serves a population of not more than 5,000 people are eligible to apply for assistance for planning, design or construction of treatment works or of facilities for the discharge of wastewater or backwash water from public wastewater treatment plants.

During the grant application evaluation process, the division shall seek a fiscal analysis of the applying entity to determine financial need from the Division of Local Government in the Department of Local Affairs. Based upon their fiscal analysis, the Division of Local Government shall issue or deny a certificate of financial need. A certificate of financial need is required to be eligible for this grant. Financial need will be determined based on the water or wastewater system's effective average household rate, system debt and reserve levels, median household income and house value, and other measures of water or wastewater affordability. Generally, communities with incomes and house values below the state median, with system user charges and debt per household above state averages and a low ratio of reserves to a required project's cost will be determined to have financial need.

PROJECT ELIGIBILITY

Eligible projects are for

- the planning, design and construction of public water systems or domestic wastewater treatment works *and*;
- that serve a population of not more than 5,000 people and;
- that are necessary for the protection of public health and water quality.

AWARD PROCESS AND FUNDING ALLOCATION

The division will administer the funds per the small communities water and wastewater grant fund rules identified in Regulation No. 55 and prioritize projects based upon the prioritization criteria described here. If the demand for grant funding exceeds the available funds, the division shall rank each project and projects will be funded in priority order from highest to lowest until all funds have been allocated.

The division will notify all applicants of their funding status after the establishment of a fundable list. The fundable list will be posted on the <u>division website</u> to identify the recipients of funds and the amount of each award. Please note that awards are subject to the applicant's ability to execute a state contract.

This year the total funding allocation for the grant fund includes \$9,500,000. The available funds will be allocated at a 50/50 split between water and wastewater projects, \$4,750,000 for each. The division has the authority to adjust the 50/50 allocation if necessary depending upon the quantity and composition of the application requests. No one project can receive more than ten percent of the total available funds (\$950,000).

The anticipated project start date is Feb. 1, 2015 but may vary due to the time required to finalize the scope of work, obtain signatures and process the state contract and/or purchase order. The awardee is not authorized to begin work until the purchase order or contract has been signed and dated by the appropriate state designee(s). Work conducted outside the effective start and end date of the grant will not be eligible for reimbursement under this grant.

Because this award involves the expenditure of cash funds, any ensuing agreement is subject to, and contingent upon, the continued availability of those funds for payment pursuant to the terms and conditions of the agreement. Funding is also contingent upon the continued need for the service and the applicant's performance in completing the scope of work to the satisfaction of the state.

TIMELINE	
Oct. 30, 2014	Release of request for application (RFA).
Nov. 13, 2014	Deadline for submitting questions regarding the RFA to the
cutoff 2:00 p.m. MST	division. E-mail is the preferred method of contact.
Nov. 20, 2014	Responses to questions will be posted at:
	www.colorado.gov/cdphe/wqcd/grantsandloans
Dec. 4, 2014	Deadline for receipt of grant applications.
cutoff 2:00 p.m. MST	
Week of Jan. 5, 2015	Anticipated completion of application reviews and
	prioritization.
Week of Jan. 5, 2015	Prioritization will be announced at:
	www.colorado.gov/cdphe/wqcd/grantsandloans
Jan. 12, 2015	Start contract process.
Dec. 31, 2017	Project completed.

PROJECT PRIORITIZATION CRITERIA

A technical review of each application will be performed. A work plan is required. Incomplete applications and applications received after the deadline will not be accepted.

The division will prioritize projects based on financial/affordability, water quality, regulation compliance and readiness to proceed. The objective of the review and prioritization process is to rank all eligible projects using criteria outlined below and award funding based on the prioritization ranking, highest score to lowest score until all funds have been awarded. To ensure maximum point credit, attach supporting documentation to this application for each applicable criterion.

DRINKING WATER PROJECT POINT RANKING

DRINKING WATER PROJECT POINT RANKING	
Financial/Affordability	
1 Population served	
• < 500	40
• ≥ 500 and < 2,000	30
• ≥ 2,000 and ≤ 5,000	20
2 Median household income (MHI) of community	
• < 40% of state MHI	40
• ≥ 40% and < 60% of state MHI	30
• ≥ 60% and < 80% of state MHI	20
• ≥ 80% of state MHI	10
100% of state MHI	0
3 Indebtedness = (existing debt*)/residential properties served**	
MHI	
• > 5% of area MHI	40
 > 2% and ≤ 5% of area MHI 	30
• ≤ 2% of area MHI	20
* Existing debt for drinking water system.	
** Number of residential properties served and provided drinking water services.	
4 Percent of local match contribution	
• > 30%	20
Between 20% and 30%	30 25
Between 10% and 20%	20
• < 10%	0

Drin	king Water Quality & Public Health	
5	Project addresses a documented waterborne disease outbreak associated with the system within the last 24 months.	30
6	Project addresses or prevents violations of MCLs (primary standards) • Nitrate, nitrite, TCR.	
	 Total trihalomethanes, total haloacetic acids. 	20
	Arsenic, selenium.	15
	Other regulated contaminants.	10
	*points are additive in this section	5
7	Project addresses or prevents exceedances of MCLs for radionuclides.	30
8	Project addresses inadequate treatment techniques that are unable to satisfy the requirements for:	
	Surface water.Groundwater under the direct influence (GWUDI) of surface water.Groundwater.	10
9	Project will correct or prevent: • Inadequate distribution due to system deterioration (e.g., experiencing multiple line breakages).	10
	 Inadequate distribution due to chronic low pressure. 	10
	 Inadequate storage. 	10
	Demand exceeding design capacity.	5
Colo	rado Primary Drinking Water Regulation (CPDWR) Compliance	
10	Project addresses a facility's voluntary efforts to resolve a possible violation and will mitigate the need for issuance of a consent order, notice of violation or other enforcement action.	20
11	Project is designed to maintain CPDWR compliance or to meet new requirements.	15
12	Project addresses an enforcement action by a regulatory agency and the facility is currently in violation of CPDWRs.	10

Readi	ness to Proceed	
13	Project has secured one or more of the following:	
	Basis of design report submitted (for treatment):Radionuclide project secured approval for residual handling, if req'd.	5
	 Radionuclide project secured approval for impoundment, if required. Water conservation plan has been approved, if required. Plans and specification submitted. 	(for one or more)
	Plans and specification approved.	
14	Project has received prior drinking water state revolving fund loan and/or planning and design grant funding in the past 24 months.	5
15	Project has funding secured by multiple financial assistance provider(s).	5
16	The project is a result of a natural disaster in a county where the governor has declared a disaster emergency by executive order or proclamation under CRS Sect 24-33.5-704.	10
17	Metering provided for conservation and water efficiency 100% of service area is metered or will be metered with project. 50% + of service area is metered or will be metered with project.	10 5

Tiebreakers

In the event that two or more projects are tied, the highest total financial/affordability score will be used to break the tie. Should a tie between projects remain after sorting by the financial/affordability scores, the total CWPDR compliance scores will be reviewed and the tied projects will be ranked from highest to lowest. If a tie still exists after evaluating these two categories, the other ranking elements will be used systematically until the tie can be broken. If the tie cannot be broken through the above process, the final tie breaker will be the highest percentage of match.

WASTEWATER PROJECT POINT RANKING

Financial/Affordability	
1 Population served criteria	
• < 500	40
• ≥ 500 and < 2,000	30
• $\geq 2,000 \text{ and } \leq 5,000$	20
2 Median household income (MHI) of community	40
• < 40% of State MHI	40
• ≥ 40% and < 60% of state MHI	30 20
• ≥ 60% and < 80% of state MHI	10
• ≥ 80% of state MHI	0
100% of state MHI	Ü
3 Indebtedness = debt*/residential properties served**	
MHI	
 > 5% of area MHI 	40
 > 2% and ≤ 5% of area MHI 	30
• ≤ 2% of area MHI	20
* Existing debt for wastewater system** Number of residential properties served and provided wastewater services	ces.
4 Percent of local match contribution	
• > 30%	30
• Between 20% and 30%	25
Between 10% and 20%	20
• < 10%	0
Water Quality Improvement	
5 Project will address an identified water quality impairment of a water bo	ody
that is included on the 303(d) list.	25
6 Project maintains water quality of the water body that will receive discha	rge. 20
Maintenance (Protects current water quality from future degradate)	-
7 Project applies BMPs to mitigate against erosion, sedimentation, and policular runoff.	lution 5
8 Project addresses onsite wastewater treatment systems shown to be poll	•
either surface or groundwater by consolidation with a centralized system	1. 15

Pern	nit Compliance	
9	Droject is designed to maintain permit compliance or most new permit offlicent	
9	Project is designed to maintain permit compliance or meet new permit effluent limits.	15
10	Project addresses a facility's voluntary efforts to resolve a possible violation and will mitigate need for the issuance of a consent order or other enforcement action.	10
11	Project addresses an enforcement action by a regulatory agency and the facility is currently in significant non-compliance.	5
Read	liness to Proceed	
12	Project has secured one or more of the following:	20
	 Request for PELs submitted. Site application submitted and approved. Plans and specification submitted. Plans and specification approved. 	
13	Project implements one or more of the following planning instruments:	5
	 Watershed management plan. Source water protection plan. Nonpoint source management plan. Approved 305(b) Report Category 4b designation. Nutrient management plan. Comprehensive land use planning. Water conservation plan. 	
14	Project has received prior wastewater state revolving fund loan and/or planning and design grant funding in the past 24 months.	5
15	Project has funding secured by multiple financial assistance provider(s).	5
16	The project is a result of a natural disaster in a county where the governor has declared a disaster emergency by executive order or proclamation under CRS, Section 24-33.5-704.	10

Tiebreakers

In the event that two or more projects are tied, the highest total financial/affordability score will be used to break the tie. Should a tie between projects remain after sorting by the financial/affordability scores, the total water quality improvement scores will be reviewed and the tied projects will be ranked from highest to lowest. If a tie still exists after evaluating these two categories, the other ranking elements will be used systematically until the tie can be broken. If the tie cannot be broken through the above process, the final tie breaker will be the highest percentage of match.

POST AWARD REQUIREMENTS

A final agreed upon signed scope of work and budget must be submitted to the division following discussion with the grants and loans contract administrator and no later than two weeks after notice of the award. Failure to complete this requirement promptly may result in a reduced timeline for use of the grant award. Awardees must comply with the standard terms and conditions of the agreement.

Project expenses will only be reimbursed one time per month for expenses incurred in the previous month. Awardees will be requested to submit a signed standardized invoice form to the grants and loans unit administrator along with any supporting documentation/invoices required to substantiate the request. This form may be downloaded here.

The awardees are not authorized to begin work until the purchase order or contract has been signed and dated by the appropriate state designee(s). Work conducted outside the effective start and end date of the grant will not be eligible for reimbursement under this grant.

Please note: All funds must be expended no later than Dec. 31, 2017.

QUESTIONS ON THE REQUEST FOR APPLICATION

Questions regarding the requirements of the request for application should be submitted electronically to cdphe_grantsandloans@state.co.us. **Deadline for submitting questions is**Nov. 13, 2014. Questions will be received up until 2:00 p.m. MST.

Answers to questions will be posted on the <u>division web page</u> by Nov. 20, 2014. Applicants should not rely on any other statements that alter any specification or other term or condition of the RFA.

Preferred method of submission is e-mail. If unable to submit electronically, written inquiries may be sent by courier or certified mail by the deadline to the following address:

Colorado Department of Public Health and Environment Water Quality Control Division/WQCD-B2-GLU Grants and Loans Unit Attention: Tawnya Reitz Small Communities RFA - Questions 4300 Cherry Creek Drive South Denver, CO 80246-1530

For general inquiries or technical assistance, please email cdphe_grantsandloans@state.co.us or Tawnya Reitz, grant administrator, tawnya.reitz@state.co.us (subject line: Small Communities RFA General Questions).

SMALL COMMUNITIES WATER AND WASTEWATER GRANT APPLICATION APPLICATION FORM

Applicant Information

Facility	E-mail	Phone
Mailing address	County	NPDES/PWSID
Owner(s)	E-mail	Phone
Owner(s)	E-mail	Phone
Federal Tax Identification Number:	DUNS #:	
Att	tach W-9 form (Dat	ta Universal Number System)
Project manager or contact person: Name:	Financial officer: Name:	
Title: Address:	Title:	
Phone: Fax: E-mail:	Address: Phone: E-mail:	Fax:
L mait.	L mait.	
Print name and title of authorized official	al:	
By signing and submitting the attached		
provided in this application is, to the beinquiry, true, accurate and complete.		
information on this application could re	• •	
any current or future contracts with the		
•		
Signature of authorized official:		

Total grant amount requested:	Total match:
Source(s) of match:	
DETAILED PROJECT DESCRIPTION (attach addit	ional sheets if necessary)
ENTITY ELIGIBILITY:	
Governmental agency.	
Not for profit public drinking water system.	
PROJECT ELIGIBLITY:	
Type of project: Drinking water project **Please complete	questions 1-20**
Wastewater project **Please complete que	estions 1-3 & 21-34**
Financial/Affordability (All Projects)	
1. Latest available median household income (MHI) of	the community:
 Data source (census name): Resources: DOLA ACS 2012 or other DOLA census sur 	veys. Identify which is used.
3. Is this project a result of a natural disaster in a cou	nty where the governor has declared a disaster
emergency by executive order or proclamation under	er CRS section 24-33.5-704?
YES NO If yes, which county:	
Financial/Affordability (Drinking Wa	ater Projects Only)

4. Total resident population (persons) served:

(as of 12/31/2013)

5. Tota	al residential properties (housel	nolds) served:	(as of 12/31/2013)
6. Syst	em utilization: Annual water u	sage (gallons)	(for 2013)
	Residential %	Commercial %	Industrial %
7. Drin	king water system finances (ba	sed on financial statements fo	r the year ending 12/31/2013):
i	a. Annual drinking water user	charges (operating revenues)	
I	o. Annual drinking water syste	m operating expenditures	
(c. Total long term drinking wa	iter system debt	
9. Does 10. Does experience of the standard of	TANT: For all questions whation and/or attach suppored and full point credits coin the project being determined.	nere the answer is YES: Place ting documentation to enter an be awarded. Failure to mined ineligible or priority of violations of maximum contact violations of maximum contact violations of MCLs for race te treatment techniques that a VUDI or groundwater?	ease briefly explain on this sure information can be include this information could tizing low. Aminant levels (MCLs) of primary Signature unable to satisfy the ES NO to system deterioration (e.g.,
13. Doe:	s this project correct or preven	t inadequate storage?	ES NO
14. Does	s this project correct or preven	t demand exceeding design ca	pacity? YES NO

Colorado Primary Drinking Water Regulations (CPDWR) Compliance (Drinking Water Projects Only)

IMPORTANT: For all questions where the answer is YES: Please briefly explain on this application and/or attach supporting documentation to ensure information can be validated and full point credits can be awarded. Failure to include this information could result in the project being determined ineligible or prioritizing low.

15. Does this project resolve a possible v notice of violation or other enforcem			ed for issuance of a cor NO	isent order,
16. Does this project enable the system	to maintain CPDWF	C compliar	nce or to meet new req	uirements?
17. Does this project address an enforced violation of CPDWRs? YES	ment action by a re	egulatory	agency and is the facili	ty currently in
Readiness to Proceed (Drin	nking Water	Projec	ts Only)	
IMPORTANT: For all questions whe application and/or attach supportivalidated and full point credits carresult in the project being determ	ing documentati n be awarded. F	on to en ailure to	sure information can include this inform	ın be
18. Project has secured one or more of t	he following:			
Basis of design report submitted (for Radionuclide project secured appropriate Radionuclide project secured appropriate Plans and specifications submitted Plans and specifications approved.	roval for residual har roval for impoundm d.			
19. Has this project received prior state	loan and/or grant	funding in	the past 24 months?	YES NO
20. Please indicate if the water system is	s metered for cons	ervation a	and water efficiency:	
☐ 100% of service area is metered, ☐ 50%+ of service area is metered,				
Financial/Affordability (Wa	astewater Pr	ojects	Only)	
21. Total resident population (persons) s	served:	(as of 12/	/31/2013)	
22. Total residential properties (househo	olds) served:	(as	of 12/31/2013)	
23. System utilization: annual wastewat	er usage (gallons)		(for 2013)	
Residential %	Commercial %		Industrial %	
24. Wastewater system finances (based of	on financial statem	ents for t	he year ending 12/31/2	013):
a. Annual wastewater user char	ges (operating reve	enues) \$		
b. Annual wastewater system op	perating expenditu	res \$		
c. Total long term wastewater s	system debt \$			

Water Quality Improvement (Wastewater Projects Only)

IMPORTANT: For all questions where the answer is YES: Please briefly explain on this application and/or attach supporting documentation to ensure information can be validated and full point credits can be awarded. Failure to include this information could result in the project being determined ineligible or prioritizing low. 25. Does project address an identified water quality impairment of a water body that is included on the 303(d) list? YES 26. Does this project maintain the water quality of the water body that will receive discharge? (Protects current water quality from future degradation) YES NO 27. Does this project apply BMPs to mitigate against erosion, sedimentation and pollution runoff? (Not including temporary for construction) YES NO 28. Does this project address onsite wastewater treatment systems shown to be polluting either surface or groundwater by consolidation with a centralized system? YES NO Permit Compliance (Wastewater Projects Only) IMPORTANT: For all questions where the answer is YES: Please briefly explain on this application and/or attach supporting documentation to ensure information can be validated and full point credits can be awarded. Failure to include this information could result in the project being determined ineligible or prioritizing low. 29. Is this project designed to maintain permit compliance or meet new permit effluent limits? YES NO 30. Does this project address a voluntary effort of a facility to resolve a possible violation and will it mitigate the need for the issuance of a consent order or other enforcement action? NO 31. Does this project address an enforcement action by a regulatory agency and the facility is currently in significant non-compliance? YES INO Readiness to Proceed (Wastewater Projects Only) IMPORTANT: For all questions where the answer is YES: Please briefly explain on this application and/or attach supporting documentation to ensure information can be validated and full point credits can be awarded. Failure to include this information could result in the project being determined ineligible or prioritizing low. 32. This project has secured one or more of the following: Request for PELs submitted. Site application submitted and approved.

Plans and specifications submitted.

Plans and specifications approved.

33. This project implements one or more of the following: Watershed management plan. Source water protection plan. Nonpoint source management plan. Approved 305(b) Report Category 4b designation. Nutrient management plan. Comprehensive land use planning. Water conservation plan.
34. Has this project received prior state loan and/or grant funding in the past 24 months? YES NO
Other Information
Please check all that apply for the proposed project:
 □ Engineer/consultant(s) has been selected. □ Agreements are in place with selected engineer/consultant(s) (Please provide copy). □ Site application has been submitted to the division's engineering review unit (if required)? □ Date □ Technical plans and specifications have been submitted to the division's engineering review unit (if required)? □ Date
Tabor Spending limits. If the applicant is a local government, does the applicant qualify as a TABOR enterprise or otherwise have the ability to receive and spend state grant funds under TABOR spending limits? YES NO If no, please describe:
Please note: This grant is classified as state dollars. If acceptance of this grant exceeds your

Please note: This grant is classified as state dollars. If acceptance of this grant exceeds your spending limitations it could jeopardize your ability to accept funds. It is the responsibility of the awardee to comply with TABOR requirements.

See instructions for information on deadlines, requirements and additional information required.

WORK PLAN AND INSTRUCTIONS

Complete the work plan table below. All categories must contain content unless stated otherwise in the following instructions. Additional rows can be added as needed in any section. An example work plan has been provided and can be found here.

INSTRUCTIONS

1. GOALS & OBJECTIVE

 Goals are typically broad statements. They define a target for achievement. Objectives are statements that are focused and detailed.
 When accomplished objectives achieve the goal or make progress toward the achievement of the goal.

2. PRIMARY ACTIVITY & SUB-ACTIVITIES

- Identify and list the major (primary) and minor (sub-activities) steps required to meet the objective of the project. If sub-activities are not needed, leave the sub-activities category blank. Most primary and sub-activities are tied to a deliverable.
- Enter the total budget amount of each primary activity. This total amount includes the cost of any sub-activities listed.

3. STANDARDS AND REQUIREMENTS

• List all requirements and standards known to you that govern or affect how the activities will be completed. These may be industry standards, your organization's standards for conducting these types of activities or other regulatory requirements or standards.

4. EXPECTED RESULTS OF THE ACTIVITY

• Identify and list the result that is expected from the completion of the activities. The result should also meet the objective of the project.

5. MEASUREMENTS OF THE ACTIVITY

• Identify and list what will be measured to determine the result has been achieved.

6. DELIVERABLES

- List the deliverables you will provide to CDPHE, the position title of the person responsible for completing them and the date they will be submitted. **NOTE:** All funds awarded through this program must be expended no later than December 31, 2017.
- Deliverables are tangible and demonstrate progress or completion of the activities in accordance with the standards and requirements.
- Deliverables can also include information on what is being measured to ensure the result is achieved.
- You must include routine progress reporting as a deliverable. Your proposal for progress reporting must include the frequency the report will be provided to CDPHE. The report must contain a summary of the activity(s) (task), the responsible party for completing the activity and the outcome.

• You must include a final project report as a deliverable. The report must be no more than two pages in length and is due 30 days after the contract and/or purchase order ends. The report must contain a brief description of all work completed, list any unanticipated outcomes or roadblocks encountered as well as any recommendations for future activities (SRF or other additional funding needed).

If awarded, CDPHE staff will review the contents of the proposed work plan table and will contact you to discuss concerns, revisions or to request clarification.

WORK PLAN TABLE TEMPLATE

Goal #1:		
Objective #1:		
Primary Activity	#1	Budget
Primary Activity	#2	Budget
Primary Activity	#3	Budget
	1.	
Sub-Activities:		
Primary Activity	#4	Budget
0-1- 4-1-11-1		
Sub-Activities:	1.	
Expected	1.	
Results of the		
Activity		

Standards and Requirements	The content of the electronic documents and information contained on CDPHE websites may be updated periodically during the contract term. The contractor shall monitor documents and website content for updates and comply with all updates. The contractor shall notify the small communities grant administrator via email if the website links are broken.	
Measurement of Expected Results	1.	
Deliverables		Completion Date
	 The contractor shall submit final engineering design documents via email to the CDPHE engineering section manager <u>bret.icenogle@state.co.us</u> and the project manager. 	No later than Oct. 30, 2015
	2. The contractor shall submit all subcontractor agreements via email to the project manager.	No later than 30 calendar days after agreements are signed.
	 The contractor shall submit a progress report form, as provided by CDPHE, identifying progress made on the design and construction via email to the project manager. 	No later than each: Jan. 20, April 20, July 20, and Oct. 20 during the contract period.
	 The contractor shall submit a final report including photo summary, as provided by CDPHE, upon completed construction via email to the project manager. 	No later than 30 calendar days following final completion.

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EXAMPLE WORK PLAN

Goal #1: To impro	ove water quality in Colorado by meeting requirements of F	Regulation
Objective #1: No	later than June 15, 2017 complete final design and construnts that will meet	iction of
Primary Activity		Budget
	The contractor shall prepare site application for the recommended facility improvements.	\$36,000
Primary Activity	· #2	Budget
	The contractor shall prepare a process design report for the recommended facility improvements.	\$232,000
Primary Activity	· #3	Budget
Sub-Activities:	 The contractor shall prepare final engineering design documents for the recommended facility improvements as identified in the preliminary engineering report. The contractor shall complete final drawings for the recommended improvements. The contractor shall complete final project technical specifications for the recommended improvements. 	\$205,000
Primary Activity	· #4	Budget
Sub-Activities:	 The contractor shall retrofit 20% of the water reclamation facility's south train to an A2O BNR process. The contractor shall utilize the entity's procurement procedures for procuring construction activities. The contractor shall award construction contract. The contractor shall manage construction of 20% of the A2O BNR process including project technical submittals. 	\$450,000
Expected Results of the Activity	 The water reclamation facility will procure all require necessary for construction of facility improvements th future effluent limitations for nutrients. Facility improvements completed to 20% in order to meffluent limits. 	at will meet

Example Only

3. The contractor shall determine if PELs are required for the proposed facility upgrades 4. The contractor shall utilize a registered licensed professional engineer to complete and certify the process design report and construction documents. 5. The contractor shall utilize the State of Colorado Design Criteria for Wastewater Treatment Works and comply with Regulation 22 requirements. They are incorporated and made part of this scope of Standards and work by reference. Requirements 6. The contractor shall invite the project manager from CDPHE, grants and loans unit to any pre-bid and pre-construction meetings related to the water reclamation facility's retrofit. 7. The content of the electronic documents and information contained on CDPHE websites may be updated periodically during the contract term. The Contractor shall monitor documents and website content for updates and comply with all updates. 8. The contractor shall notify the small communities grant administrator via email if the website links are broken. 2. CDPHE site location approval for the water reclamation facility Measurement upgrades. of Expected 3. CDPDHE process design report approval for wastewater treatment Results facility upgrades. 4. Design documents are in compliance with the State of Colorado Design Criteria for Wastewater Treatment Works. 5. Construction is in accordance with CDPHE issued design approval. Completion **Deliverables** Date No later than 5. The contractor shall provide documentation or rationale to the project manager detailing the status March 1, of the PEL request via email to the project manager. 2015 6. The contractor shall submit a completed site No later than application for the facility upgrade via email to the March 1, CDPHE engineering section manager 2015 bret.icenogle@state.co.us and the project manager. 7. The contractor shall submit the process design No later than report via email to the CDPHE engineering section June 30, 2015 manager bret.icenogle@state.co.us. 8. The contractor shall submit final engineering design No later than

documents via email to the CDPHE engineering section manager bret.icenogle@state.co.us and the project manager.	Oct. 30, 2015
9. The contractor shall submit all subcontractor agreements via email to the project manager.	No later than 30 calendar days after agreements are signed.
10. The contractor shall submit a progress report form, as provided by CDPHE, identifying progress made on the design and construction via email to the project manager.	No later than each: Jan. 20, April 20, July 20, and Oct. 20 during the contract period.
11. The contractor shall submit a final report including photo summary, as provided by CDPHE, upon completed construction via email to the project manager.	No later than 30 calendar days following final completion.

Example Only

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BUDGET

Provide a budget narrative describing how project costs are determined and how they relate to the project. Indicate any other funding sources that will be used for this project including self-funded portions. Applications will be reviewed for budget completeness.

Use the standardized format from the work plan to provide a *lump sum by task* (i.e., Primary Activity#1, 2 and 3). The activities and budget should be the same as on the work plan but show any additional match funds. Any and all expenses for the project must occur between the start date of an agreement and Dec. 31, 2017. No services or purchases will be reimbursed if service occurs prior to the effective date of the state purchase order and/or contract and after end date of the agreement. You may modify the table formatting to add additional primary activities and subtotals. However, the final budget total must include budget totals for each task.

Project Primary Activity (Task)	Grant Application Amount	Total Amount
1.		
2.		
3.		
Total Project Cost:		

SUPPORTING DOCUMENTS

SUBMITTING AN APPLICATION

Applications submitted under this request for application must align with the titles listed in the checklist below. Applications should be formatted with consecutively numbered pages on 8.5x11 inch paper, using standard 12 point type with 1 inch margins.

Please flag any proprietary or confidential information included in your application. Note that non-proprietary information may be shared with internal and external entities under the Colorado Open Records Act (CORA). All applications submitted become the property of the state.

Electronic submission of the application is strongly preferred. The full electronic application, including any appendices or supporting documents, must be contained in a single document and submitted in PDF (read-only) format. E-mail your application to cdphe_grantsandloans@state.co.us (subject line: Small Communities Grant Application Submittal). Please do not send an electronic file larger than 10 MB (megabytes) or the e-mail may not be successfully delivered to the department's internal e-mail system.

If unable to submit electronically, one (1) CD copy and one (1) hardcopy of the full application and attachments may be sent by courier or certified mail to the following address:

Colorado Department of Public Health and Environment Water Quality Control Division/WCD-B2-GLU Grants and Loans Unit Attention: Tawnya Reitz Small Communities Grant RFA - Application Submittal 4300 Cherry Creek Drive South Denver, CO 80246-1530

The deadline for receipt of applications is 2:00 PM, Dec. 4, 2014. Applications received after this deadline will not be accepted. Incomplete applications will not be considered. Failure to adhere to any of the required information within the RFA will disqualify the application. Please send either an electronic application <u>or</u> a hard copy application by courier or certified mail. Do not send both.

It is the responsibility of the applicant to ensure the delivery of the application packet by the prescribed deadline. It is recommended that the applicant follow-up with a phone call to the department to confirm delivery. All applicants will receive e-mail notification of receipt of their application within one (1) business day. If you do not receive an e-mail notification after one (1) business day, contact Tawnya Reitz immediately at 303-692-3606.

APPLICATION CHECKLIST

Use this checklist as a tool to ensure all the required information is included.
☐ Small Communities Water and Wastewater Grant Application
Please complete information thoroughly to avoid disqualification due to lack of all required information. The application is linked here .
\square Cover sheet is signed by the authorized official.
☐ Completed <u>W-9 form</u> .
☐ Work Plan Table
This includes all activities (tasks) and timelines necessary to complete the project identified in the application. Instructions are provided here to assist in the completion of the table.
\square Major activities are identified.
$\ \square$ Timeline for completion of those activities is identified.
☐ Project Budget and Narrative
Each major activity (not sub-activities) in the work plan should have a corresponding budget amount.
 Use the narrative to describe how you arrived at your budget. Identify any match funds.
☐ Supporting Documentation- Financial & Technical
Any yes answers on the application are substantiated with supporting documentation and/or narrative as applicable. i.e.: transmittals, order numbers/dates, test reports, etc.
☐ Governmental agencies:
 Copy of most recent audit (or exemption from audit) of financial statements. Statements linked <u>here</u>.
☐ Private not for profits:
 Certificate of Good Standing with the Office of the Secretary of State
☐ Most recent financial statements.
 2013 IRS Form 990 (or 990-EZ or 990-N) Return of Organization Exempt From Income Tax. More information on IRS site <u>here</u>.
Application and attachments are in one single PDF document (if sending electronically) and PDF file size is no larger than 10 MB (megabytes). If so, reduce the file size or send by courier or certified mail