SAFE DRINKING WATER STATE REVOLVING FUND APPLICANT ENGINEERING REPORT Construction Funds

Water System Name:						
Project Number: <u>C</u>						
Princ	ipal Contact:	Name and Title				
Proje	ect Engineer:	Phone Number and Email Address				
Project Engineer.		Name and Title				
		Phone Number and Email Address				
		California Civil Engineering License Number				
NOTE TO APPLICANT: Please refer to Part C of the Fall State Fiscal Year (SFY) 2013-2014 Construction Application Guidelines (Enclosure 2c) for additional guidance on how to complete the following sections.						
A. <u>W</u>	ATER SYSTEM	<u>I INFORMATION</u>				
•		water system and its facilities. Include details relating to source, storage, d distribution system.				
•	Attach a sche above.	matic/map of the system which includes the existing facilities as described				
•	Agency that h	as jurisdiction over the water system				
	☐ CDPH	LPA: (list the LPA county)				
•	Water Permit	status, including the permit number, issue date, and a list of any amendments				
В. <u>Р</u>	ROBLEM DESC	CRIPTION				
•	documents to	ranked problem being addressed by the project and attach supporting justify the ranking. (Include the last two years of water quality data, most ance orders, violations, citations, etc.)				

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C. <u>ALTERNATIVE SOLUTIONS</u>

	•	Describe each alternative considered to correct the problem described in Section B. Include the feasibility of consolidating with one or more water systems.
D.	<u>SE</u>	LECTED CONSTRUCTION PROJECT
	•	Describe the proposed construction project and identify all major components.
	•	Describe how this project will solve the problem and provide an analysis of its effectiveness. List all anticipated operational challenges that the project may impose and include any proposed solutions.
	•	Determine if the project is consistent with local/county planning. List the local/county planning documents used to make the determination.
	•	Does the project contain, either partially or completely, green infrastructure components as defined by CDPH guidance (Enclosure 7)? $\ \square$ Yes $\ \square$ No If yes , enter the estimated cost of the green portion and describe the green elements below
	•	Is the selected construction project a consolidation project? Yes No If yes , please list all parties involved and identify the restructuring water system that will remain after the project is complete. A Supplemental Information Form (enclosure 13) for each involved water system must be submitted with the application.
E.	<u>EL</u>	<u>IGIBILITY</u>
	•	List any project elements that may be ineligible or partially eligible.
	•	List any land that will be purchased or acquired for this construction project, discuss the necessity for such land, and justify the appropriateness of the size of the land being purchased. (NOTE: Only land or land access that is integral to the construction of source, treatment or distribution facilities is eligible for SDWSRF funding).

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F. FINAL PLANS AND SPECIFICATIONS

•	Describe the final plans and specifications as well as other including the overall conceptual design (e.g. layout, flow diredundancy, reliability features).	
•	Attach a schematic/map of the system which includes the above.	proposed facilities as described
•	Provide water demand and capacity statistics used to desi description of the methodology used to determine the peal anticipated growth and its resultant water demand, and fire	flow water demands, the
•	Describe how industrial and commercial water users impact	ct the peak flow demand.
•	List all major project components and identify their estimat	ed useful life.
•	Attach a detailed cost breakdown of the entire project, which components, non-construction costs, and ineligible items.	ch lists all major construction
•	The total project cost is	\$
•	The eligible project cost is	\$
•	The annual increase in operations/maintenance cost is	\$

G. PROPOSED SCHEDULE

Attach a project schedule. Construction projects are required to be completed no later than three years from the funding agreement execution date.

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H. ATTACHMENTS TO TECHNICAL REPORT

Please attach the following documents to be included with this SDWSRF Applicant Engineering Report. Make sure your water system's name and pre-application number are on every additional attachment.

		Attached Information				
		Schematic/map of system's existing facilities				
		Documents justifying the ranked problem				
		Schematic/map of system's proposed facilities				
		Detailed cost estimate				
		Proposed project schedule				
Report prepared by:						
		Authorized Representative's Signature	Date			
		Authorized Representative's Name				
		Authorized Representative's Title				

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