

SWIFT@twdb.texas.gov

By submitting this abridged application, you understand and confirm that the information provided is true and correct to the best of your knowledge and further understand that the failure to submit a complete abridged application by the stated deadlines, or to respond in a timely manner to additional requests for information, may result in the withdrawal of the abridged application without review.

GENERAL INFORMATION Name of Entity **Regional Water Planning Area** County Loop 360 Water Supply Corporation Travis К **Entity Contact Information** Hal Lanham Name **Contact Person** Title **Utility Manager** 500 N. Capital of Texas Hwy. **Mailing Address** Bldg. 1, Ste. 125 Austin, Texas 78746 (512) 402-0304 **Phone Number** (512) 402-1990 **Fax Number Email Address** Hal@awrservices.net PROJECT DESCRIPTION Name of Project Sludge Handling Improvements (Not in 2016 Regional Water Plan) (As it appears in the 2016 regional water plan) Where can the project be found in the most **Project described Capital costs** N/A \$500,000 recent Regional Water Plan? listed on page: on page: Please attach a list of all water systems served by the proposed project. Construction Planning Acquisition **Design** Phase(s) Applied For **Population Served When Fully Operational** 2000 **Description of Proposed Project** The Utility is incurring significant cost to haul away the backwash sludge which currently contains 80% water and 20% sludge. The new facility would allow the Utility to haul 80% sludge and 20% sludge thereby reducing cost to the Utility and reducing hauling and disposal cost. Please provide instructions on how to submit projects like these two Region K's Water Plan.



Emergency (select all that apply)			Water Applica			
Agricultural Efficiency Project?			□ Yes	Efficiency improvement ach (Please provide an attachment C <1%	nieved by implementing the project showing the basis for your calculation.) ☐ 10%-13.9% ☐ 14%-17.9% ☐ ≥18%	
Household Cost Factor (Household Cost Factor for SWIFT prioritization is calculated by dividing the service area's average residential water bill by its annual median household income For regional projects, these should represent the combined service areas of all participating entities.) Estimated average annual residential water bill: Annual Median Household Income:						
The proposed project addresses:		 Conservation Water Loss N/A 	Annual Volume of Water Produced/Conserved by th Project (in acre-feet per year)	e		
Readiness to Proceed (select all that apply)			complete Application Application	 Preliminary planning or design work (30% of total project) has been completed or is not required. Applicant is prepared to begin implementation or construction within 18 months of application deadline. Applicant has acquired all water rights associated with the proposed project, or none will be required. 		
ESTIMATED COSTS						
Estimated Project Costs	Low-interest Loan		\$ 500,000			
	Deferred Loan			\$		
	Board Participation			\$		
	Local Contribution Other:		\$	\$		
		Total Estimated Project Costs		\$ \$ 500,000		
Anticipated Commitments Attach proposed schedule for multi-year commitments			ents 🗆 O	ne-Time Commitment	Multi-Year Commitments	

From:	Brett Lanham		
To:	<u>SWIFT</u>		
Subject:	Loop 360 WSC Swift Water Application 1		
Date:	Friday, February 05, 2016 9:36:41 PM		
Attachments:	Loop 360 TWDB Swift Water Application SHI 2-3-16.docx		
	ATT00001.htm		

TWDB,

Please find the attached application for Sludge Handling Improvements at the Loop 360 WSC WTP.

We are seeking guidance regarding how to submit these projects, and determine funding eligibility.

Thank you for your assistance,