

APPLICATION EVALUATION FORM

2014 Water-Energy Grant Program

FY 2014-2015

APPLICANT	McCloud Community Service District	GRANT AMOUNT REQUESTED	\$2,500,000
PROPOSAL TITLE	Hydroelectric Generation	TOTAL PROPOSAL COST	\$3,020,000

PROPOSAL DESCRIPTION

The project would construct a hydroelectric facility and replace 5,800 lineal feet 19" redwood pipe, installed in 1901.

PROPOSAL SCORE CRITERIA

	Energy Savings (kWh/\$Million)	Water Savings (MG/\$Million)	DAC	Agreement Component	Funding Priority
Rank	Low	Low	No	Sufficient	-
Original Value	-	-			
Adjusted Value	0	0			

TECHNICAL REVIEW SUMMARY

Subject	Attachment	Application Review Comments
Calculation Review	Attachment 2	No workbook was submitted. As a result, water and energy values have been set to "0".
Agreement Components	Attachments 3, 4, and 5	Concur with agreement components and attachments meet the agreement component requirements, as outlined in the PSP.
DAC Benefit/Status	Attachment 7	All necessary disadvantaged community (DAC) benefit and status requirements were not met, as outlined in the PSP. Did not submit appropriate supporting documentation, including map, to identify DAC and benefit area. Does not utilize CalEnviroScreen 2.0 in defining DAC and benefit area. Does not demonstrate that at least 75% of the project benefit is directly received by the designated DAC.