

APPLICATION EVALUATION FORM
2014 Water-Energy Grant Program
FY 2014-2015

APPLICANT	Coachella Valley Water District	GRANT AMOUNT REQUESTED	\$2,499,950
PROPOSAL TITLE	Coachella Valley Water District and Desert Water Agency Water-Energy Grant Proposal	TOTAL PROPOSAL COST	\$4,270,133

PROPOSAL DESCRIPTION

The project would reduce water, energy, and GHG emissions in the Coachella Valley through implementation of high-priority projects to replace water consumptive turf grass and improve groundwater pumping efficiency.

PROPOSAL SCORE CRITERIA

	Energy Savings (kWh/\$Million)	Water Savings (MG/\$Million)	DAC	Agreement Component	Funding Priority
Rank	Medium	High	No	Sufficient	6
Original Value	2,846,904	745.607			
Adjusted Value	1,054,736	765.966			

TECHNICAL REVIEW SUMMARY

Subject	Attachment	Application Review Comments
Calculation Review	Attachment 2	The weighted Energy Intensity value for Project 1 was calculated incorrectly. The reviewer re-calculated it as 1,554 KWh/MG. For funding priority ranking purposes, Project 2 has been removed from the savings calculation because the project is not a water use efficiency project. Adjusting for the energy savings and project costs, the water savings per million dollars increased and the energy savings per million dollars decreased.
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. Does not meet the CalEnviroScreen 2.0 score of 76% or higher.