

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

APPLICANT	Cathedral City, City of	GRANT AMOUNT REQUESTED	\$250,000
PROPOSAL TITLE	Cathedral City Water/Energy Efficient Landscaping Program	TOTAL PROPOSAL COST	\$270,000

PROPOSAL DESCRIPTION

The project would reduce greenhouse gas emissions and water/energy use by implementing a water efficiency landscaping program of turf removal supplanted with desert landscaping and accompanying improvements to existing irrigation systems on City-owned properties.

PROPOSAL SCORE CRITERIA

	Energy Savings (kWh/\$Million)	Water Savings (MG/\$Million)	DAC	Agreement Component	Funding Priority
Rank	Low	Medium	No	Insufficient	-
Original Value	444,444,453,889	222,222,222.222			
Adjusted Value	444,444	222.222			

TECHNICAL REVIEW SUMMARY

Subject	Attachment	Application Review Comments
Calculation Review	Attachment 2	Water savings values in Steps 1 and 2 were not converted from gallons/year to MG/year. Water Savings has been converted to be 222.222 MG/year. Unable to verify calculations in Step 10 due to lack of supporting documentation. As a result, Step 10 has been reduced to "0".
Agreement Components	Attachments 3, 4, and 5	All necessary agreement component requirements are not met, as outlined in the PSP. The Work Plan tasks do not define the main activities, including magnitude or effort, necessary to complete the task. Budget basis of estimate does not in result in costs presented in the Budget. All Budget estimates are not justified as to their use and magnitude.
DAC Benefit/Status	Attachment 7	Applicant does not claim DAC status