

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

APPLICANT	Bakersfield, City of	GRANT AMOUNT REQUESTED	\$2,441,750
PROPOSAL TITLE	Low Energy, Water, and Emissions Compost System	TOTAL PROPOSAL COST	\$2,470,600

PROPOSAL DESCRIPTION

This project will replace the current windrow method of composting with a new system that composts material in aerated static piles in order to conserve water, energy, and air emissions.

PROPOSAL SCORE CRITERIA

	Energy Savings (kWh/\$Million)	Water Savings (MG/\$Million)	DAC	Agreement Component	Funding Priority
Rank	Medium	Medium	Yes	Insufficient	7
Original Value	2,147,974	268.153			
Adjusted Value	-	-			

TECHNICAL REVIEW SUMMARY

Subject	Attachment	Application Review Comments
Calculation Review	Attachment 2	Concur with proposed water savings, energy savings, and GHG reduction calculations. No adjustments were necessary.
Agreement Components	Attachments 3, 4, and 5	All necessary agreement component requirements are not met, as outlined in the PSP. The Schedule is not consistent with the tasks in the Work Plan. The 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	Concur with the disadvantaged community (DAC) benefit and status and proposal demonstrates DAC requirements, as outlined in the PSP.