

APPLICATION EVALUATION FORM

2014 Water-Energy Grant Program

FY 2014-2015

APPLICANT	Farmersville, City of	GRANT AMOUNT REQUESTED	\$1,361,593
PROPOSAL TITLE	Farmersville DAC Water Energy Savings Initiative	TOTAL PROPOSAL COST	\$1,361,593

PROPOSAL DESCRIPTION

The proposal contains two projects. Project 1 would install water meters at all of the 2,556 water connections and convert from a flat-rate, unlimited water delivery system to a metered, tiered-rate, volumetric system. This project also includes bi-lingual outreach to educate customers on water conservation behaviors. It provides incentives and tools to help residents lower their water use including free shower head and sink faucet flow restrictor kits. The project would also allow the City to offer \$100 water bill credits for residents who replace toilets with eligible low-flush (1.25 gallons) toilets. Project 2 would replace water intensive landscaping (grass) at City Hall and the Farmersville Community Center with 20,000 square feet of artificial turf.

PROPOSAL SCORE CRITERIA

	Energy Savings (kWh/\$Million)	Water Savings (MG/\$Million)	DAC	Agreement Component	Funding Priority
Rank	High	High	Yes	Sufficient	1
Original Value	50,753,100	2,108.380			
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	Concur with agreement components and attachments meet the agreement component requirements, as outlined in the PSP.
DAC Benefit/Status	Attachment 7	Concur with the disadvantaged community (DAC) benefit and status and proposal demonstrates DAC requirements, as outlined in the PSP.