

# APPLICATION EVALUATION FORM

## 2014 Water-Energy Grant Program

### FY 2014-2015

<b>APPLICANT</b>	Santa Monica, City of	<b>GRANT AMOUNT REQUESTED</b>	\$1,980,770
<b>PROPOSAL TITLE</b>	City of Santa Monica Water-Energy Project	<b>TOTAL PROPOSAL COST</b>	\$2,647,955

**PROPOSAL DESCRIPTION**

Significantly and quantitatively reduce water-energy consumption associated with utilizing costly imported water and locally produced groundwater potable supply for irrigation, toilets and other typical recycled uses. The City proposes to achieve this objective via the innovative use of modular off-the-shelf solar energy and a modular brackish water Reverse Osmosis unit deployed in a so called “distributed” or small scale/self-contained design.

**PROPOSAL SCORE CRITERIA**

	<b>Energy Savings (kWh/\$Million)</b>	<b>Water Savings (MG/\$Million)</b>	<b>DAC</b>	<b>Agreement Component</b>	<b>Funding Priority</b>
<b>Rank</b>	Medium	High	No	Sufficient	6
<b>Original Value</b>	3,115,176	930.378			
<b>Adjusted Value</b>	2,788,378	1,030.749			

**TECHNICAL REVIEW SUMMARY**

<b>Subject</b>	<b>Attachment</b>	<b>Application Review Comments</b>
Calculation Review	Attachment 2	Some project elements do not belong to a water efficiency program. These project elements were removed from the savings calculation. As a result of all adjustments, 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. Applicant does not demonstrate that at least 75% of a project benefit is directly received by the designated DAC.