| DOCKETED               |  |
|------------------------|--|
| Docket<br>Number:      | 15-WATER-01  |
| Project Title:         | Water Energy Technology (WET) Program  |
| TN #:                  | 205858   |
| <b>Document Title:</b> | Steve Harrington Comments On Upcoming Water Energy Technology<br>Commercial Industrial Grant Program |
| Description:           | N/A  |
| Filer:                 | Patty Paul   |
| Organization:          | Steve Harrington   |
| <b>Submitter Role:</b> | Public   |
| Submission Date:       | 8/27/2015 3:36:06 PM   |
| <b>Docketed Date:</b>  | 8/27/2015  |

## Paul, Patricia@Energy

**From:** Steve Harrington <sharring@flometrics.com>

Sent:Thursday, August 27, 2015 1:49 PMTo:Energy - Docket Optical SystemSubject:15-water-01 drought response

For the upcoming water energy technology commercial industrial grant program, I suggest that the goal of the program should be to demonstrate technology that has proven results in terms of energy and water savings, proven usability in terms of customer acceptance, and scalability in that future customers will save sufficient money with the technology so that it will be widely accepted without government support.

The grant application asks for 6 months of data on a customer installation. This may not be readily available, as the requirement was not in place until recently. If the data is not available, I suggest that you require a testimonial from a current user of the technology and contact information so that CEC may follow up and verify with the user.

The grant application requires 3 years of post installation data taken by an independent 3rd party. It may be more valuable for the CEC to hire a qualified engineering contractor directly to make the measurements and write the report, so there will be no conflict of interest.

Steve Harrington Chilldyne