DOCKETED	
Docket Number:	15-WATER-01
Project Title:	Water Energy Technology (WET) Program
TN #:	205202
Document Title:	David Raine Comments: Drought Response
Description:	N/A
Filer:	System
Organization:	David Raine
Submitter Role:	Public
Submission Date:	6/30/2015 5:13:28 PM
Docketed Date:	6/30/2015

Comment Received From: David Raine Submitted On: 6/30/2015 Docket Number: 15-WATER-01

Drought Response Docket 15 Water 01

RE: Questions related to June 29th Public Meeting on the Water Energy Technology Program

Question 1: Do municipalities, CA government agencies, cities, qualify for WET Rebate/Grant program inclusion?

Question 2: Under which program is RO for agriculture submitted; RO or Agriculture?

Question 3: Does the movement of Water, i.e. pump stations, qualify and under which program?

Question 4: Is there an existing qualified product list?

Question 4a: Is there a requirement of products to be listed prior to application submission and/or acceptance?

Question 4b: if listing is required where do we go for information and application?

Question 5: Is there any acceptance to the $\hat{a} \in \mathfrak{E}$ minimum product qualifications $\hat{a} \in \mathfrak{E}$ if other proof of application can be verified?

Background Question 5: Our product has been installed in over 800 RO and agriculture applications in Iraq over the past 3 years. Due to the lack of communication infrastructure no monitoring was performed other than visual real world results of the applications which resulted in awards and global recognition for the success of these installations. Our product has not yet been installed in the US, however, a handful of installations are currently in the works but will be 60 to 90 days before the completion of the first of these and then another 6 months of monitoring to meet minimum product qualifications as outlined. Our product/technology, potentially similar to others relates to the conversation of fossil fuels to clean solar, and results in immediate visual proof of application therefore removing all risk $\hat{a} \in$ solar as an alternative energy solution is well proven historically.