

## DOCKETED

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## Paul, Patricia@Energy

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**From:** Mark November <phhydro@gmail.com>  
**Sent:** Thursday, May 21, 2015 7:03 PM  
**To:** Energy - Docket Optical System; Doughman, Pamela@Energy  
**Cc:** Mark November  
**Subject:** WET Comment

From:

Mark November  
Technology Mountain  
PO Box 630477  
Simi Valley, CA 93063  
Mobile (818) 470-8453

Comment:

I have two solutions. One of these solutions can be attached to water pumps and reduce the electricity consumption by 80%. The other solution has been invented by a Professor overseas and it can pump water and save 95% on electricity cost. Both solutions are scalable, clean and green. Pumping water at low costs is likely to become part of the future for the state of California. These solutions are leap forward over existing technology.

How can a new emerging technology that needs \$1M or less for a “demonstration stage” project obtain WET funding?

One of the barriers to inventors of new technologies is that states often require matching funds. For most innovators, this is too high a hurdle. Can WET devise a program for approved innovations that need under \$1M that do not require matching funds? By doing so, truly “leap forward” technologies can launch successfully in California, leading not only to solving the WET goals, but economically add jobs and growth to the state.