DOCKETED	
<b>Docket Number:</b>	16-OII-01
Project Title:	Order Instituting Informational Proceeding for Drought Executive Order B-37-16
TN #:	214198
<b>Document Title:</b>	Public Comments from Carl Sharkey
<b>Description:</b>	N/A
Filer:	Sean Steffensen
Organization:	Carl Sharkey
Submitter Role:	Public
Submission Date:	10/26/2016 4:01:01 PM
<b>Docketed Date:</b>	10/26/2016

As part of your certification process I would like to forward Pure Technologies water loss technologies for your consideration. Here is a link to the web pages of direct water loss technologies:

- 1. SmartBall <a href="https://www.puretechltd.com/technologies-brands/smartball/smartball-leak-detection">https://www.puretechltd.com/technologies-brands/smartball/smartball-leak-detection</a>
- 2. Sahara https://www.puretechltd.com/technologies-brands/sahara/sahara-leak-detection

In addition to these direct inline water loss technologies Pure offers structural assessment tools that result indirectly in reducing water losses by making sure the weakest pipes are replaced in the correct order, hence minimizing unnecessary failures and leakage. Do these technologies qualify for your program also?

Being locally based in Davis I am available to meet and discuss these technologies and their place within the water loss industry. I can provide some context as to other providers and how these technologies are both similar and different. I am an active member of both the CA-NV Water Loss Control Committee and the Asset Management Committee and would be happy to facilitate communication with these committee or members if this may be of benefit.

Let me know if you need more information or if the links provide enough details for your to proceed at this time.

Best Regards,

## **Carl Sharkey**

Business Development Manager, Pure Technologies Davis, CA
<a href="https://www.puretechltd.com">www.puretechltd.com</a>
<a href="https://www.wachsws.com">www.wachsws.com</a>