<b>Docket Number:</b>	11-AFC-03
<b>Project Title:</b>	Cogentrix Quail Brush Generation Project
TN #:	202191
<b>Document Title:</b>	Jeff Kahn Comments: Please deny this suspension
<b>Description:</b>	N/A
Filer:	System
Organization:	Jeff Kahn
<b>Submitter Role:</b>	Public
Submission Date:	4/22/2014 2:42:14 PM
<b>Docketed Date:</b>	4/22/2014

Comment Received From: Jeff Kahn

Submitted On: 4/22/2014
Docket Number: 11-AFC-03

## Please deny this suspension

Dear Commissioners:

I am a concerned citizen opposed to an additional year suspension for the Quail Brush Generation Project 11-AFC-03 in the East Elliott Planning Area.

Mission Trails includes a historical landmark. It is extremely popular with San Diego residents. The Quail Brush Generation Project is inconsistent with the City of San Diego's LORS. The taxpayers of San Diego County object to any further spending of California taxpayer dollars in pursuit of a project that violates so many key local land use provisions. Mission Trails Regional Park voted unanimously against Quail Brush. The San Diego city Council voted unanimously against it. The Mayor of San Diego, voiced strong opposition against it. Right-wing and left-wing politicians have spoken against it. Now is the time you vote against it! This is a nonpartisan issue. We don't want to see our beloved park ruined by this power plant. We want it to remain Mission Trails Regional Park - not Mission Trails Industrial Park.

SDG&E and Cogentrix aren't concerned we won't have enough power. They're concerned they'll lose their power to generate outrageous profits. The Edison Electric Institute published a document that reveals their concerns about solar and alternative energy sources cutting into their profits and undermining their business.

Read their document here: http://www.eei.org/ourissues/finance/Documents/disruptivechallenges.pdf

The essence of this document illustrates the transition we are heading towards. We are moving away from fossil fuels to renewable energy sources. The cost of solar panels continues to drop and will continue to be more cost effective. This concerns them and it should. New technologies in energy storage are being developed. These new technologies combined will make fossil fuel power plants a thing of the past  $\hat{a} \in$  a dinosaur.

Please deny this suspension. Furthermore, I respectfully request that the application be vacated.

Sincerely, Jeff Kahn Santee, CA