

CALIFORNIA ENERGY COMMISSION
REPORT OF CONVERSATION Page 1 of 1



*Energy Facilities Siting and
 Environmental Protection Division*

FILE: 07-SPPE-2

PROJECT TITLE: Orange Grove Energy Project

X Telephone		<input type="checkbox"/> Meeting Location:	
NAME:	Felicia Miller	DATE:	10/29/07
WITH:	email from Anthony Arand		
SUBJECT:	Project Water		

Felicia,

I have been informed by my water District (Rainbow) that the Orange Grove Project has made a "deal" with Fallbrook Public Utility District to bring recycled water to the power project by trucks for water injection needs for the project. That is truck traffic from downtown Fallbrook (the location of the waste water plant) out to Interstate 15, down to Hwy 76 and out to the project site.

What this translates to from my perspective is the following:

117 acre feet needed over roughly 1/3rd of a year (if it's truly a peaker project), @ 6500 gallons per truck, one acre foot is 330,000 gallons, which means 5,940 truck trips to and from the site over roughly 121 days, or 49 trucks per day delivering water or, 16 trucks per day for 365 days a year average.

This kind of activity is not the intent of the 6 month permitting project and the environmental impact of 24/7 truck traffic through the middle of Fallbrook (no water storage on Fallbrook Public Utility district's waste water treatment plant) would have to be part of the environmental impacts studied for this project to move forward.

FYI

Tony

Anthony J Arand
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DOCKET	
07-SPPE-2	
DATE	OCT 29 2007
RECD.	OCT 30 2007

e-mail cc'd to: Babula, OG Team, OG Contrs, OG Supv
 reply to: A. Arand, J. Stenger
 Docketed 10/29/07, ROC, Reference list

cc:	Name: Felicia Miller
	Signed: