## CALIFORNIA ENERGY COMMISSION REPORT OF CONVERSATION Page 1 of 1



Systems Asses				FILE: 05-AFC-2			
Facilities Siting Division			PROJECT TITLE: Walnut Creek Energy Park				
⊠ Telephone		651-8853	☐ Meeting Location: electronic Mail				
NAME:	Joe Loyer		DATE:	Jı	une 6, 2007	TIME:	2:03 PM
WITH:	: Ken Coats, South Coast Air Quality Management District						
SUBJECT: : Volatile Organic Compounds calculations and offset requirements							
From: "Ken Coats" < KCoats@agmd.gov> 6/6/2007 2:03 PM >>>							

To: Joe Loyer,

I wanted to touch base with you regarding a few minor changes we made to the WCEP and SVEP engineering evaluations. I noticed that an incorrect number for the molecular weigh off VOC was used in the analyses I sent you for both projects below. In correcting the molecular weight, the following should be noted for your records:

## **WALNUT CREEK**

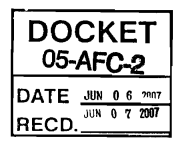
The PDOC VOC emission limits and emissions offsets in lb/day and lb/month were corrected, and then updated in the FDOC for the Walnut Creek Project. The monthly emission limit has been revised from 904 lb/month to 1114 lb/month during the commissioning year and 887 lb/month to 1106 lb/month during the non-commissioning year. The required offsets for VOC on a lb/day basis (including the 1.2 NSR factor) have been amended from 225 lb/day which was reflected in the CEC PSA for this project. The revised number is 220 lb/day.

## SUNVALLEY

The PDOC incorrectly listed the VOC emissions and offset requirements on a lb/day and lb/month basis and will be reflected in the FDOC. The monthly emission limit will be revised from 904 lb/month to 1114 lb/month during the commissioning year and 887 lb/month to 1106 lb/month during the non-commissioning year in the FDOC. The required offsets for VOC on a lb/day basis (including the 1.2 NSR factor) will be amended from 180 lb/day in the PDOC to 220 lb/day in the FDOC.

Please call me if you have any questions.

Thanks, Ken 909-396-2527



cc:	Jack Caswell Robert Worl	Signed:
	Robert Wolf	Name: Joe Loyer