

CALIFORNIA ENERGY COMMISSION
REPORT OF CONVERSATION Page 1 of 1



**Systems Assessment and
Facilities Siting Division**

FILE: 01-AFC-7C

PROJECT TITLE: Russell City Energy Center

<input checked="" type="checkbox"/> Telephone	(916)286-0278	Meeting Location:			
NAME:	Douglas Davy	DATE:	February 5, 2007	TIME:	1:30 p.m.
WITH:	CH2MHILL				
SUBJECT:	Traffic and Transportation				

COMMENTS:

On Monday, February 5, 2007, I called Doug Davy of CH2MHILL to discuss new information regarding Traffic and Transportation. Apparently, Energy Commission Staff discovered that the California Department of Transportation (Caltrans) is planning to initiate a project to reconstruct the I-880/SR-92 Interchange beginning in Spring or Summer 2007. This Caltrans project would impact traffic flow and access routes to the proposed new location of the Russell City Energy Center facility and was not discussed in the petition filed on November 17, 2006. I explained to Doug that staff requires additional information and that I would e-mail the data request to him.

Attachment

DOCKET
01-AFC-7C
DATE FEB 05 2007
RECD. FEB 13 2007

cc: Jim Adams Eric Knight Dale Edwards	Signed: <i>Jeri Zene Scott</i>
	Name: Jeri Zene Scott

Technical Area: Traffic and Transportation

Author: James Adams

BACKGROUND

As noted in RCEC Amendment pages 3-143 & 144, the RCEC site can be accessed via Interstate 880 (I-880) and State Route 92 (SR-92) and local roads such as Industrial Boulevard, Clawiter Road, Depot Road, and Cabot Road. The California Department of Transportation (Caltrans) is planning to initiate a project to reconstruct the I-880/SR-92 Interchange, beginning in Spring or Summer 2007 and continuing for up to four years. This project would seriously impact traffic flow and access routes to the proposed site, especially during the construction phase of the project.

DATA REQUEST

53. Please update the Amendment traffic analysis to address potential impacts from the I-880/Route 92 Interchange Reconstruction Project on traffic flow, site access, and transport and delivery of hazardous materials.
54. Identify the extent of any resulting impacts and discuss specific project changes or mitigation measures proposed to address these concerns.