Siting,
Transmission and
Environmental Protection Division

FILE: Document

PROJECT TITLE: Huntington Beach

Docket:

TECHNICAL AREA(S): Water Resources

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<th>Telephone</th>
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NAME: Mike Conway, CEC  
DATE: 1-22-13  
TIME: 11:10

WITH: Meynardo Sanchez, Orange County Flood Control District

SUBJECT: Huntington Channel

COMMENTS:

Mike:
Sorry it took me this long to respond to you. One of our staff who was involved in the CLOMR in Huntington Beach Channel was sick last week.

Penny Lew, Chief Programming, Flood Control Division, OC Public Works confirmed that the CLOMR was already approved by FEMA and the latest FIRMs 06059C0263J show AES property delineation.

According to the City of Huntington Beach Flood Zone Administrator, Jason Kelly, AES is not required to raise their land elevation as a result for the approved LOMR. The remaining flood plain was a result of the Santa Ana River and the drainage area where the plant is located. Countywide, there are systems of levees (earthen, concrete, and sheet piles) for the flood control systems.

I spoke with Bill Stevens of the AES Planning and inquired about their site. He cannot confirm if there are berms around the plant perimeter to protect from Zone X flooding. He will check with the plant staff of any ground improvement in place at the plant site.

Meynardo Sanchez, P.E., CPESC, QSD/P  
Flood Control Design, OC Public Works  
300 N. Flower St., Santa Ana, CA 92703-5000  
(714) 647-3936 Fax(714) 967-0884

cc:  
Signed:  

Name: Mike Conway