DOCKETED			
Docket Number:	13-AFC-01		
Project Title:	Alamitos Energy Center		
TN #:	212030		
Document Title:	Report of Conversation - Hazardous Materials/ Worker Safety		
Description:	N/A		
Filer:	: Cenne Jackson		
Organization:	california Energy Commission		
Submitter Role:	Commission Staff		
Submission Date:	6/30/2016 9:28:57 AM		
Docketed Date:	6/30/2016		

CALIFORNIA ENERGY COMMISSION



Page 1 of 1



Siting, Transmission, and Environmental Protection Division		FILE: 13-AFC-01		
		PROJECT TITLE: Alamitos Energy Center		
Telephone		Meeting Location: Alamitos Energy Center Long Beach, CA		
NAME:	Brett Fooks	DATE: 04/20/2016 TIME: 14:00		
WITH:		ical Engineer, CEC), Ruben Soroeta (Engineering Director, AES), and tal Management and Regulatory Compliance Manager, AES)		
SUBJECT:	Alamitos Siting-related Visit for Hazardous Materials /Worker Safety			

Staff met with AES employees Ruben Soroeta and Stephen O'Kane at the existing Alamitos Generating Station (AGS) to visit the site and for information exchange on the topics of Hazardous Materials Management and Worker Safety/Fire Protection issues for the proposed Alamitos Energy Center (AEC). The following matters listed below were discussed:

- Energy Commission staff (staff) was informed by AES staff that construction of AEC would include the
 installation of two new electric fire pumps that would source water from the site service water tank.
 The service water tank would have an engineering provision to keep the necessary amount of water for
 the project's fire protection systems in reserve. Each fire pump would be connected to an independent
 electrical supply, with one to be used as the main fire pump, and the other for backup purposes.
- The two existing fire pumps would be retained during construction to supply the existing fire loop for AGS and AEC until the new fire pumps have been installed.
- Staff was shown the existing emergency secondary access gate and road to the site. Staff was informed that the current access gate and road (within the property boundary) would be widened and upgraded during the construction of the AEC to meet local fire code requirements.

cc:	Keith Winstead, CEC	Signed: <signed></signed>	
		Name: Brett Fooks	