

CALIFORNIA ENERGY COMMISSION
REPORT OF CONVERSATION Page 1 of 1



DOCKET	
06-AFC-2	
DATE	AUG 27 2007
RECD.	AUG 31 2007

**Systems Assessment and
 Facilities Siting Division**

FILE: 06-AFC-2

PROJECT TITLE: Highgrove Project

<input checked="" type="checkbox"/> Telephone	Electronic Mail	<input type="checkbox"/> Meeting Location: NA
NAME: E. Townsend-Hough	DATE: 8/27/2007	TIME: 4:05 PM
WITH: Christine Bucklin, Dept. of Toxic Substances Control		
SUBJECT: Current Status of DTSC Closure Action and Work Plan w/ AES		

COMMENTS: Electronic Exchange between E. Townsend-Hough and C. Bucklin:

>>> "Christine Bucklin" <CBucklin@dtsc.ca.gov> 8/27/2007 4:05 PM >>>
 I can put one together for you right now ...

briefly, I know what has occurred:

- 1) closure of the wastewater retention basins (clean closure)
- 2) a consent agreement with AES to complete a current conditions report (CCR) and RCRA Facility Investigation (RFI) Work Plan
- 3) submittals of a CCR (basically lists what areas of concern besides the basins are left to investigate)
- 4) submittals of a RFI Work Plan to investigate the portions of the former SCE property where the plant is currently located, where the aboveground tanks were, and the adjacent park area where runoff from offsite and the low area (pond) are located.
- 5) I have received the revised RFI Work Plan today and will hopefully be able to approve it by the end of September.
- 6) we are putting together a draft consent agreement with SCE to actually complete the fieldwork for the RFI
- 7) fieldwork would be able to begin in early October.

Let me know if you need anything else.

>>> "Ellie Townsend-Hough" <Etownsen@energy.state.ca.us> 8/27/2007 3:43 PM >>>
 Hi Chris,

One question. Is there a summary available of the steps that have been completed on the Highgrove Plant property (site investigations, MOUs, etc.)?

Ellie Townsend-Hough
 Chemical Engineer
 California Energy Commission
 1516 Ninth Street MS 40
 Sacramento 95814
 (916)654-4170

cc: Robert Worl. Dale Edwards	Signed:
	Name: Ellie Townsend-Hough