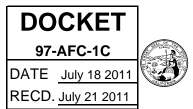
CALIFORNIA ENERGY COMMISSION REPORT OF CONVERSATION Page 1 of 1



Siting and Environmental Protection Division				FILE: (97-AFC-	IC)	
			PROJECT TITLE: High Desert Power Producers			
⊠ Telephone		760-955-2741	☐ Meeting	Location:		
NAME:	Abde	el-Karim Abulaban	DATE: C	7/18/2011	TIME:	2:40 p.m.
WITH:	Laine Carslon, Assistant Engineer, City of Victorville					
SUBJECT:	Delay in recycled water delivery to HDPP					

COMMENTS:

- I initiated a call to Mr. Steve Ashton, Water Supply Manager, City of Victorville, on Thu, 7/14/2011 to inquire about reasons for delay in the delivery of recycled water to the HDPP project. Later that day, Ms. Laine Carlson left a brief message in response to my call and left a phone number for me to discuss further. She further said in the message that the city offices are closed on Fridays.
- On Monday, 7/18, I tried to call Ms. Carlson back and left a message on her voice mail since she was not available.
- Around 1430, I received a call back from Ms. Carlson. After I reiterated the reason for my previous call, she informed me of the following:
 - After HDPP constructed the required facilities to process recycled water in Feb., 2011, the City found out that the effluent water from the Industrial Wastewater Treatment Plant had high TDS (800 ppm vs. the max of 450 ppm specified in the contract with HDPP).
 - Therefore, the City made arrangements to start supplying reclaimed water from the domestic plant (the Victorville Wastewater Reclamation Authority (VVWRA) plant), which produces higher quality reclaimed water that meets the requirements of HDPP. For that the City had to add another piece of pipe, which took until 3/2011 to finish.
 - By the time the City was set to supply water, HDPP was down (due to market conditions).
 - When HDPP was back up, the City needed some time to clean up their tanks, due to deposits from water that had been sitting there for a long time.
 - Now the HDPP plant has informed the City that they can start receiving reclaimed water on 7/20. The plant will start receiving at a rate of about 500 AFY, which is to be ramped up to 1000 AFY for the first phase of testing.
 - Upon asking Ms. Carlson if the WWTP has the capacity to supply the full amount needed by HDPP, the answer was affirmative.

cc:	Signed:	
	Name:	