



www.williamself.com

December 21,2007

Mr. B.B. Blevins
Executive Director
California Energy Commission

Dockets Office, 4th floor 1516 Ninth Street Sacramento, CA 95814 r i

Subject:

Request for Confidential Designation

Supplemental Confidential Response to Data Request Set 1 Request 41: Cultural Resources; Victorville 2 Hybrid Power Project (07-AFC-1), San Bernardino County,

California.

Docket Number: 07-AFC-1

Dear Mr. Blevins,

The City of Victorville (City), San Bernardino County, California is the Applicant for the proposed Victorville 2 Hybrid Power Project (VV2 Project). As part of the City's consultant team preparing the Application for Certification (AFC), William Self Associates, Inc. (WSA) undertook a cultural resource assessment for the VV2 Project. This work was performed under subcontract to ENSR Corporation, who prepared the AFC under contract to Inland Energy, Inc. who submitted the AFC on behalf of the City. On June 21,2007, the California Energy Commission (CEC) provided a set of data requests, 26 of which pertained to the Cultural Resources discussed in the AFC. WSA has responded to those Data Requests in previous submittals. On December 11, 2007 during the CEC's PSA workshop, CEC staff requested copies of additional site records. These are being submitting as a supplementary response to Data Request 41. The City requests that the attached response and archaeological site records be designated confidential pursuant to 20 CCR Section 2505. This information is being supplied to the California Energy Commission (CEC) as Supplemental Confidential Response to Victorville 2 Hybrid Power Project (07-AFC-01), San Bernardino County, California. CEC Staff Cultural Resources Data Request Number 41.

In support of the City's application for confidential designation, WSA provides the following information:

APPLICANT: City of Victorville

ADDRESS: City Hall

14343 Civic Drive Victorville, CA 92393 DOCKET 07-AFC-7 DATE DEC 2 1 2007

William Self Associates, Inc.

E-mail: jallan@williamself.com