DOCKETED	
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Project Title:	Stanton Energy Reliability Center
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Document Title:	Stanton Reliability Energy Center (16-AFC-01) Status Report #6
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Memorandum

Date: October 16, 2017 Telephone: (916) 653-8236

File: 16-AFC-01

To: Commissioner Janea Scott, Presiding Member Commissioner Karen Douglas, Associate Member Hearing Officer Ken Celli

From: California Energy Commission - John Heiser,

1516 Ninth Street Project Manager

Sacramento, CA 95814-5512

Subject: STANTON RELIABILITY ENERGY CENTER (16-AFC-01) STATUS REPORT #6

Staff hereby files Status Report #6 for the Stanton Reliability Energy Center (Stanton). This report is a summary of activities since Status Report #5.

Procedural Activities and Coordination Efforts to Date:

Staff filed to the docket data request set 3 on August 29, 2017 in the technical area of Biological Resources regarding Waters of the United States and the proposed project crossings of the flood channel located on the project site. Responses from the applicant were filed to the docket on September 22, 2017.

On September 14, 2017, the applicant filed to the docket a response to data request set 1, A26, regarding the cultural resources' staff request for a combined survey report for the Southern California Edison Barre Substation and building.

Staff anticipates the study from ZGlobal regarding the effects of the EGT hybrid technology (pairing combustion turbines with storage) on the air basin and grid operations to be filed with the docket by the applicant in October. Once the data is provided, staff may conduct a data response and issue resolution workshop at the Energy Commission in Sacramento.

Coordination with Agencies:

The South Coast Air Quality Management District is working on the Stanton application in order to prepare a preliminary determination of compliance (PDOC). The District prepared data requests that were sent to the applicant on October 6, 2017. The PDOC publication depends in part on the applicant's timely response and the District's follow-up analysis. The PDOC requires a 30-day public and agency review period, then an additional 45 days for the United States Environmental Protection Agency Review (EPA).

Schedule:Staff is making good progress on the PSA and expects to publish 45 days after the PDOC is published.