Docket Number:	16-SPPE-01
Project Title:	AltaGas Pomona Energy
TN #:	214017
Document Title:	Memorandum - Pomona Repower Project Status Report #5
Description:	N/A
Filer:	Marichka Haws
Organization:	California Energy Commission
Submitter Role:	Commission Staff
ubmission Date:	10/14/2016 4:01:04 PM
Docketed Date:	10/14/2016

Memorandum

Date:

October 15, 2016

Telephone:

(916) 651-0966

To:

Janea A. Scott, Commissioner and Presiding Member

Karen Douglas, Commissioner and Associate Member

From:

California Energy Commission - Leonidas Payne 1516 Ninth Street

Sacramento, CA 95814-5512

Project Manager

Subject: POMONA REPOWER PROJECT STATUS REPORT #5

In accordance with the Scheduling Order issued by the Committee on May 26, 2016. staff is submitting this Status Report #5.

Project Activities

Staff is working towards publishing the Draft Initial Study. The following key activities are in progress or anticipated:

- Staff has received responses to the majority of its data requests, but is still waiting for the applicant to provide the will-serve letters from the city of Pomona covering recycled water supply, potable water supply, and wastewater discharge. Staff is also expecting to receive an updated project description from the applicant to reflect the anticipated construction of a separate battery storage project to be located within the identified project boundary.
- Technical sections of the Draft Initial Study are being drafted and circulated for internal review.
- Staff continues to consult with the city of Pomona and potentially affected Native American tribes.

Project Schedule

- The applicant has informed staff that outstanding items (the will-serve letters and project description modification) will be provided shortly after the beginning of the new year.
- Staff will make a determination on the necessity of holding an Issue Resolution Workshop upon completion of its review of the final remaining data responses.
- Staff has insufficient information at this juncture to suggest a new Draft Initial Study publication target.