<b>Docket Number:</b>	16-SPPE-01
<b>Project Title:</b>	AltaGas Pomona Energy
TN #:	211660
<b>Document Title:</b>	E-mail from Hearing Officer to Project Manager 5-26-16
<b>Description:</b>	E-mail regarding applicant request for extension on Pomona SPPE
Filer:	Darlene Burgess
Organization:	California Energy Commission
<b>Submitter Role:</b>	Committee
<b>Submission Date:</b>	5/26/2016 4:46:28 PM
<b>Docketed Date:</b>	5/26/2016

## Dixit, Raj@Energy

From:

Dixit, Raj@Energy

Sent:

Thursday, May 26, 2016 3:34 PM

To:

Payne, Leonidas@Energy

Subject:

RE: applicant request for extension on Pomona SPPE

## Mr. Payne:

Applicant's filing (TN 211460) was made under Title 20, California Code of Regulations, section 1716(f), which requires a party receiving a data request to notify the requesting party and the committee if it is unable to provide the requested information or objects to a request. Here, the Applicant is both indicating that it cannot provide some data in the required 30 days and objecting to some of the requests. The notice does not by itself trigger a need for committee action. Only if a petition for an order directing a response is filed under 20 CCR § 1716(g) would the committee address the issues identified in such a petition.

Thank you.

## Raj K. Dixit Attorney III California Energy Commission Office of the Chief Counsel Hearing and Policy Unit (916) 654-4872

From: Payne, Leonidas@Energy

Sent: Wednesday, May 25, 2016 1:23 PM

To: Dixit, Raj@Energy

Subject: applicant request for extension on Pomona SPPE

Raj—do you know if the Committee will rule on applicant's request for an extension on certain data requests—and objections to other data requests—prior to the May 27 response deadline? I am thinking of setting up a team meeting for early next week, under the assumption that we'd need to hustle out a notice for an Issue Resolution workshop if needed, but that may not be necessary if we are going to get direction from the Committee this week.

Lon Payne—Siting Project Manager California Energy Commission