

CALIFORNIA ENERGY COMMISSION



Siting, Transmission, and Environmental Protection Division

FILE: 11-AFC-2

PROJECT TITLE: Hidden Hills SEGS

<input checked="" type="checkbox"/> Email		<input type="checkbox"/> Meeting Location:			
NAME:	Geoff Lesh	DATE:	10/18/12	TIME:	16:21
WITH:	Karen Parker, CH2 consultant for Applicant, BSE				
SUBJECT:	Haz Mat – max quantify of sulfur hexafluoride clarification				

From: Lesh, Geoff@Energy
Sent: Thursday, October 18, 2012 5:01 PM
To: Leyva, Jacquelyn@Energy
Cc: Bemis, Gerry@Energy; Layton, Matthew@Energy
Subject: FW: HHSEGS: Haz Mat Quantity Clarification for SF6

California Energy Commission

DOCKETED

11-AFC-2

TN # 67891

OCT 22 2012

FYI.

From: Karen.Parker@CH2M.com [<mailto:Karen.Parker@CH2M.com>]
Sent: Thursday, October 18, 2012 4:21 PM
To: Lesh, Geoff@Energy
Cc: Monasmith, Mike@Energy; strachan@dcn.org; John.Carrier@CH2M.com
Subject: HHSEGS: Haz Mat Quantity Clarification for SF6

Geoff,

In response to your question regarding the maximum quantity of sulfur hexafluoride that will be stored on the Hidden Hills Solar Electric Generating System project site, there will be a total of 880.4 pounds. The material will be contained in circuit breakers and no storage of additional sulfur hexafluoride on site will occur during either project construction or operation.

A revised hazardous materials table (Table 5.5-3R2) is attached. The only revision to the table is the correction of the quantity of sulfur hexafluoride from 1,300 pounds to 880.4 pounds, and the addition of a parenthetical comment that the material is contained within the circuit breakers. These changes are underlined in the table.

Please feel free to contact me if you have further questions.

Karen

Karen Parker
Senior Project Manager

CC: Geoff Lesh, Haz Mat Analyst
Jacque Leyva, Air Quality Analyst
Kerry Willis, Staff Counsel

Prepared by: Mike Monasmith, Project Manager