

DOCKETED

Docket Number:	15-AFC-02
Project Title:	Mission Rock Energy Center
TN #:	216945
Document Title:	Record of Conversation re Project Description clarification
Description:	ROC email between Project Managers Mike Monasmith w/ CEC staff and Doug Davy w/ CH2MHill regarding exchange of project description information.
Filer:	Mike Monasmith
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	4/11/2017 10:07:12 AM
Docketed Date:	4/11/2017

Project Title: Mission Rock Energy Center

() TELEPHONE () MEETING LOCATION (X) Email:

NAME: Mike Monasmith

TIME: 9:39AM

DATE: April 7, 2017

WITH: Doug Davy (CH2MHill)

PHONE (916) 654-4894

SUBJECT: Project Description Information Exchange

From: Davy, Doug/SAC [mailto:Doug.Davy@CH2M.com]

Sent: Friday, April 07, 2017 9:39 AM

To: Monasmith, Mike@Energy

Subject: RE: Mission Rock- Outstanding questions of the applicant

Mike,

In answer to your questions:

1) Here is how the staffing and shift structure would work: There will be 2 operators on site at all times. A third operator will be on standby. During standard business hours (5 days per week, 8 hours per day), there will be an additional 6 non-operator employees on site performing maintenance and other functions (Plant Manager, Administrator, chemist, maintenance techs, etc.). At other times, there may be maintenance technicians working as needed. "Average" here depends on the time frame you are averaging - so the average number of employees on site during a standard business day will be 8 (2 operators plus 6 others). The average number present on a weekend would be 2 or more (in some cases, maintenance techs will be needed during weekends).

2) Height of the lowest conductor on H-frame support #1 is 47 feet.

Doug

From: Monasmith, Mike@Energy [mailto:Mike.Monasmith@energy.ca.gov]

Sent: Thursday, April 06, 2017 5:20 PM

To: Davy, Doug/SAC <Doug.Davy@CH2M.com>

Subject: FW: Mission Rock- Outstanding questions of the applicant

Hey Doug,

Hope all is well. Two questions I have for you to satisfy one my analysts:

1. What is the average number of operations employees for the project? (For land use)
2. What is the height of the lowest conductor on transmission pole 1? (For project description)

Can you help me out with the answers?

Thanks much!

COPIES TO: Lisa Worrall, Chris Davis, Galen Lemei,
Doug Davy

NAME: Mike Monasmith

SIGNATURE

