| DOCKETED | |
|-------------------------|---|
| Docket Number: | 99-AFC-08C |
| Project Title: | Blythe Energy Project Compliance & Blythe Transmission Line Modification |
| TN #: | 210796 |
| Document Title: | BEP Final Determination and Federal Operating Permit |
| Description: | Transmittal of final determination and Title V permit for Blythe Energy Project |
| Filer: | Nancy Matthews |
| Organization: | Sierra Research |
| Submitter Role: | Applicant Consultant |
| Submission Date: | 3/20/2016 11:35:23 AM |
| Docketed Date: | 3/21/2016 |

From: Roseana Navarro-Brasington <rnbrasington@mdagmd.ca.gov>

Sent: Friday, March 18, 2016 10:38 AM

To: USEPA - Region IX Air Permits Office (R9airpermits_AV_MD@epa.gov); Tung Le; Nancy

Matthews; Darmody, Michael (Michael.Darmody@altagas.ca)

Subject: Final Determination & Federal Operating Permit Attachments: BEP_SMfinal031816.pdf; T5_BEP_121815sig.pdf

Attached find the Final Determination and the revised Federal Operating Permit for the Blythe Energy Project. The significant modification was noticed on December 18, 2015 and no comments were received.

Facility Name: Blythe Energy Project

Facility ID/Federal Operating Permit #: 130202262 Address: 385 N. Buck Blvd., Blythe, CA 92225

New Source Review (NSR) Action: Administrative in nature, not a modification pursuant to 1301(HH) as there is no

net emissions increase

Title V Permit Action: Significant Modification

Description of changes:

1. Lowers the federally enforceable emission limits for oxides of sulfur (SOx) and particulate matter less than 10 microns in size (PM10) from all permitted equipment at Blythe Energy, Inc.

- 2. Lowers the maximum hourly and maximum daily PM10 emissions from the combustion turbines.
- 3. Lowers the annual average sulfur content of the natural gas used to fuel permitted equipment at BEP.

Please contact me with any questions regarding this permitting action.

Roseana Brasington

Air Quality Engineer Mojave Desert/Antelope Valley AQMDs 760-245-1661 ext. 5706