



November 30, 2011

Mr. Gerardo Rios, Chief  
Permits Office  
Air Division  
U.S. E.P.A. - Region IX  
75 Hawthorne Street  
San Francisco, CA 94105

Re: Notice of Final Decision - Title V Permit Renewal F-00470-12.

Dear Mr. Rios:

The District has issued the final Title V Permit (enclosed) for the Agrium U.S. Inc. nitric acid production plant located at 3961 Channel Drive in West Sacramento, CA. The District received no comments during the public and regulatory noticing periods. The enclosed "Title V Issuance Report" summarizes the details for this project.

Please note that modified Title V Permit F-00470-12 reflects only the proposed changes contained in Authority to Construct (ATC) C-12-82 which has been implemented into Permit to Operate (PTO) P-37-82(a4). Since the urea receiving equipment modifications proposed under ATC C-12-41 have not been completed, the revised permit conditions will be included in proposed Title V modification F-00470-13 to be noticed shortly.

Thank you for your cooperation in this matter. If you have any questions, please contact Kyle Rohlring at (530) 757-3650.

Sincerely,

Frank DeMaris  
Supervising Air Quality Engineer

Enclosures: Final Title V Permit F-00470-12, Title V Permit Issuance Report

cc (email only): Roger Kohn, U.S. EPA - Permits Office

## TITLE V PERMIT ISSUANCE REPORT

**Engineer:** René Toledo  
**Company Name:** Agrium U.S. Inc.  
**Permit Number:** F-00470-12  
**Date:** November 29, 2012

**Purpose:**

The District has prepared this Title V Permit Issuance Report to document that Title V Permit F-00470-12 is being finalized to incorporate changes to the facility's current Title V Permit F-00470-10 (issued on November 29, 2012). Title V Permit F-00470-12 incorporates only the changes proposed by Authority to Construct (ATC) C-12-82 that has been implemented into Permit to Operate (PTO) P-37-82(a4). The project was considered a minor modification and did not require a publication of the notice in a general circulation newspaper.

On November 15, 2012, the District inspected the hydrogen injection system associated with ATC C-12-82 (issued on September 18, 2012), verified compliance with the permits, and issued the corresponding Permit to Operate (PTO) P-37-82(a4) (on November 29, 2012 - see file).

The changes contained in proposed Title V Permit F-00470-11 (reflecting ATC C-12-41 which modifies PTO P-33-09(a)) have been omitted from the final permit since the installation of the equipment has not been completed and the permit finalized. The District will include these proposed changes any subsequent proposed permit revisions.

**Source Comments:**

As previously discussed in "Emission Evaluation C-12-82" (see file), the proposed Title V Permit was noticed according to the requirements of District Rule 3.8 (Federal Operating Permits). The District did not receive any written comments during the noticing periods.

**EPA Comments:**

The proposed Title V Permits was noticed according to the requirements of District Rule 3.8 (see file). The District did not receive any written comments during the noticing periods.

**ARB Comments:**

The proposed Title V Permits was noticed according to the requirements of District Rule 3.8 (see file). The District did not receive any written comments during the noticing periods.

**Recommendation:**

Issue Title V Permit F-00470-12 to include only the conditions contained in ATC C-12-82.

Engineer: Paul Tolub

Date: 11/29/2012

Reviewed By: Frank Terheer

Date: 11/29/2012