



September 7, 2010

Via Electronic and First Class Mail – [bhg@azdeq.gov](mailto:bhg@azdeq.gov)

Benjamin H. Grumbles, Director  
Arizona Department of Environmental Quality  
1110 West Washington Street  
Phoenix, Arizona 85007

Subject: West Van Buren WQARF Site  
Roosevelt Irrigation District Well Investigation Work Plan

Dear Director Grumbles:

Air Liquide USA LLC and Air Liquide America Specialty Gases LP appreciate the opportunity to comment on the Roosevelt Irrigation District Well Investigation Work Plan (WP) prepared by Montgomery & Associates on behalf of the Roosevelt Irrigation District (RID), dated August 9, 2010. The WP was submitted to the Arizona Department of Environmental Quality (ADEQ) in response to the conditional approval of RID's February 3, 2010 Early Response Action (ERA) Work Plan. According to ADEQ, specific conditions, tasks, and outcomes must be achieved as a condition of the approval.

Air Liquide has reviewed the September 6, 2010 letter from CH2M Hill on behalf of Honeywell International Inc., in which it provided comments on the Montgomery & Associates / RID submittal of August 9, 2010, as well as the September 7, 2010 letters from Arizona Public Service Company and Univar USA Inc. We wish to indicate to the Department that Air Liquide concurs with these comments.

Please contact me at 713.402.2399 or [donna.smith@airliquide.com](mailto:donna.smith@airliquide.com) if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'Donna M. Smith', written in a cursive style.

Donna M Smith  
Corporate Environmental Manager  
Air Liquide USA, LLC

cc: Henry Darwin (via electronic mail – [hrd@azdeq.gov](mailto:hrd@azdeq.gov))  
Amanda Stone (via electronic mail – [as3@azdeq.gov](mailto:as3@azdeq.gov))  
Julie Riemenschneider (via electronic mail – [jjr@azdeq.gov](mailto:jjr@azdeq.gov))  
Jennifer Thies (via electronic mail – [jce@azdeq.gov](mailto:jce@azdeq.gov))  
David Kirchner – Basin & Range Hydrogeologists, Inc.  
John Dugdale – Gordon & Rees LLP