

Alliance Solutions Group, Inc.

Innovating Concepts...Integrating Technology

- From: Alliance Solutions Group, Inc. 11838 Rock Landing Drive Suite #125 Newport News, VA 23606 Phone Number: 757-223-7233
- To: U.S. Nuclear Regulatory Commission Attention: Ms. Natalie Brown Mail Stop T5-F11 Washington, DC 20555-0001

June 2, 2010

FOIA/PA REQUEST Case No.: 2010-0252	
Case No.:	2010-02-2
Date Rec'd:	6-8-10
Specialist:	fulleen
Related Case	

Subject: Freedom of Information and Privacy Act Request

Dear Madam:

Alliance Solution Group (ASG), Inc. is seeking access to records under the Freedom of Information Act and the Privacy Act. ASG is a small, service-disabled, veteran-owned business that offers homeland security solutions to federal, state, and local government agencies as well as private industry.

ASG is currently under contract by the Air National Guard (ANG) to perform a Toxic Industrial Chemical (TIC) and Toxic Industrial Materials (TIM) vulnerability assessment at Warfield Air Base, Baltimore County, Maryland. If any information is to be withheld, please notify me and ASG will request that ANG file a separate request. In order to complete the assessment, we need to identify and quantify any information on radioactive materials stored/used within 15 miles of the base. We are requesting information on the companies or businesses that currently have radioactive material licenses/permits within the cities of Middle River, Middleborough, Bowleys Quarters, Essex, Rossville, Nottingham, White Marsh, Parkville, Carney, Dundalk, Baltimore and surrounding areas (Baltimore County). If possible, please provide a copy of the license/permit indicating the specific isotope and maximum activity authorized for each item. This information can be provided electronically (CD) if available.

ASG is willing to pay the applicable fees, if any, associated with processing our FOIA and PA request. If you need any additional information, please contact me at 757-223-7233. Thank you.

Sincerely

Robert K. Campbell, PE President