



John R. Kasich, Governor  
Mary Taylor, Lt. Governor  
Scott J. Nally, Director

June 27, 2013

Mr. Tom Szweda  
1365 Technology Court  
Dayton, Ohio 45430

**RE: ATK Space Systems, Inc. Storm Water Compliance Inspection**

Dear Mr. Szweda:

On June 7, 2013, an inspection of the ATK Space Systems, Inc. (ATK) facility located at 1365 Technology Court, Dayton, Ohio was performed to assess the certification of "No Exposure" that ATK filed with the Ohio Environmental Protection Agency (Ohio EPA). ATK's Permit number is 1GRN00291\*DG, issued on May 12, 2009.

On the day of the inspection there were no industrial activities or materials exposed to the elements and the claim of "No Exposure" appears to be valid.

If ATK Space Systems, Inc. operations change so that industrial activities or materials become exposed to the elements then a Notice of Intent to be covered under the Industrial Storm Water General Permit ([http://www.epa.ohio.gov/portals/35/storm/Industrial NOI Form.pdf](http://www.epa.ohio.gov/portals/35/storm/Industrial_NOI_Form.pdf)) must immediately be submitted to Ohio EPA with the required fees.

Please be aware that the "No Exposure" status expires on May 12, 2014. Prior to that date Ohio EPA intends to notify all facilities subject to the Industrial Storm Water General Permit of the need for application for renewed coverage. ATK Space Systems, Inc. should follow the instructions provided by Ohio EPA at that time to ensure continued permit coverage.

If you have any questions about the inspection or this letter, please contact me at (937) 285-6028.

Sincerely,

A handwritten signature in black ink, appearing to read "Michelle Waller".

Michelle Waller  
Environmental Specialist II  
Division of Surface Water

Enclosure

MWbpb

Industrial Storm Water No Exposure Certification Verification

Item	yes	no	N/A	Location on the site, nature of the materials/activities, use additional sheets if needed.
Materials stored outside?		X		
Are they exposed to the elements?			X	
Can materials be mobilized by rain?		X		
Containers stored outside?		X		
Are they exposed to the elements?			X	
Is there evidence of container deterioration?			X	
Are there storm drain inlets in or near loading docks?	X			
Are materials transferred outside?		X		
Are the transfer areas exposed to the elements?		X		
Any evidence of material getting into storm catch basins?		X		
Do roof vents cause pollutants to collect on the roofs and be carried into roof drains?		X		
Are dumpsters left open?		X		
Are there leaking dumpsters?		X		
Is there machinery working outside?		X		
Is the machinery leaking fluids?			X	
Is there evidence of pollutants being discharged from any outfalls from the facility?		X		