

US EPA ARCHIVE DOCUMENT



Jeremiah W. (Jay) Nixon, Governor • Sara Parker Pauley, Director

## DEPARTMENT OF NATURAL RESOURCES

[www.dnr.mo.gov](http://www.dnr.mo.gov)

September 11, 2012

Mr. Scott Hayes  
SUPR/ER&R  
U.S. EPA, Region VII  
901 North 5<sup>th</sup> Street  
Kansas City, KS 66101

Re: Missouri Metal Shaping Co  
9970 Page Ave.,  
Overland Missouri, St. Louis County  
EPA ID MOD006283808

Dear Mr. Hayes:

On July 31, 2012 the Missouri Department of Natural Resources' (Department) Hazardous Waste Program's (HWP) Superfund Section referred the Chicago Heights Blvd. VOC Plume to EPA for a time-critical removal action to mitigate potential off-site exposure threats to residences through vapor intrusion pathways. The known source of VOC contamination originates from the on-site contamination located at the Missouri Metal Shaping Co (now owned by PerkinElmer). EPA is now also requesting that the Superfund Section refer the Missouri Metal Shaping Co site to EPA to allow a more comprehensive investigation of the vapor intrusion pathways as it relates to the exposure risk occurring at off-site residences.

By this letter, the Department's Superfund Section is referring the Missouri Metal Shaping Co. site to EPA, but request that EPA coordinate with the Superfund Section and the Missouri Department of Health and Senior Services on all future actions taken at this site. We will be providing you a copy of our site files.

If you have any questions or need further information, please feel free to contact me by telephone at (573) 751-1388 or by email at [dennis.stinson@dnr.mo.gov](mailto:dennis.stinson@dnr.mo.gov). Mr. Wane Roberts is the state project manager for this site. You also may contact Mr. Roberts by telephone at (573) 526-7309 or by email at [wane.roberts@dnr.mo.gov](mailto:wane.roberts@dnr.mo.gov).

Sincerely,

HAZARDOUS WASTE PROGRAM

A handwritten signature in black ink that reads "Dennis Stinson".

Dennis Stinson, Chief  
Superfund Section

Enclosures

c: Michelle Hartman, DHSS  
Arthur Wallace, PerkinElmer, Inc

30246168



Superfund