Al Tech Update: Cleanup Action to Begin at Superfund Site

Action is about to begin that will address the contamination related to a portion of the Al Tech Specialty Steel Corporation site (“site”) located at Willowbrook Avenue, Dunkirk, Chautauqua County under New York's State Superfund Program. Please see the map for the Site Location.

The site is listed as a Class "2" site in the State Registry of Inactive Hazardous Waste Sites (list of State Superfund sites). A Class 2 site represents a significant threat to public health or the environment; action is required.

Documents related to the cleanup of this site can be found at the locations identified below under Where to Find Information. The cleanup activities will be performed by DEC.

Highlights of the Upcoming Cleanup Activities
The goal of the cleanup action for the site is to achieve cleanup levels that protect public health and the environment. The cleanup action for operable unit 2A (OU2A) at the site primarily includes: 1) dewatering of Willowbrook Pond; 2) excavation and off-site disposal of impacted pond sediment and soil; and 3) backfilling of pond, construction of a final surface soil cover system, grading for proper surface drainage. The work is expected to cost $2.7 million and is being funded by DEC through the State's Superfund program.

Next Steps
Work is expected to begin in April 2014 and be completed by Fall 2014. After completion of the cleanup activities, DEC will prepare a Final Engineering Report. The Final Engineering Report will describe the cleanup activities completed and certify that cleanup requirements have been achieved or will be achieved.

DEC will keep the public informed throughout the cleanup of the site.

Background
Location: The former AlTech Specialty Steel Corp. (AlTech) is an approximately 90 acre industrial site in the City of Dunkirk, Chautauqua County. Located north of Willowbrook Avenue, south of Lucas Avenue, east of Brigham Road the site is surrounded by mixed residential/commercial parcels including, single family residential, a lumber supply center, a municipal garage and the Dunkirk High School athletic fields.
**Site Features:** The main facilities contain a mixture of active and inactive buildings and open land. The active facilities are partially fenced and consist mainly of the Brigham Road Plant and the Bar Finish and Storage Facility. There are inactive buildings, such as, the Howard Avenue Plant which are used for various purposes. An approximately 1.65 acre man-made cooling pond known as Willowbrook Pond is located in the southwest corner of the main facilities. A tributary to Crooked Brook flows southeast to northwest toward Lake Erie through the southwest corner of the site. Open land on and around the main facilities includes maintained lawn areas and unmaintained former fill and disposal areas that have vegetated with native opportunistic grass, brush and tree species.

North of the main facilities is the former Lucas Avenue Plant (LAP.) The LAP is a one-story, approximately 178,000-square-foot former manufacturing facility located on the south side of the west end of Lucas Avenue. Situated on a rectangular parcel of land 2,025' by 200' the LAP was formerly a part of the larger adjoining Al Tech site. The original LAP facility was constructed in 1909, with additions constructed in 1920, 1936, 1940 and 1968. The site is bordered by a rail line to the south, Brigham Road to the west, a City of Dunkirk Department of Public Works (DPW) building to the east and Lucas Avenue to the north. A residential neighborhood and public school are located on the north side of Lucas Avenue.

**Current Zoning/Use:** Current zoning is industrial. Since 2002, Dunkirk Acquisition, LLC d.b.a. Dunkirk Specialty Steel, has operated a large portion of the site as a steel and stainless steel processing facility.

**Historic Use:** Industrial use of the site has included the manufacture of iron and steel dating back to 1908. Foundry operations gave way to forging and finishing of stainless steel rod and wire from supplied billets. Past operations at the facility leading to site contamination have included; pickling operations using molten sodium or barium salts, trichloroethylene pickle baths, metal plating operations, solid waste disposal, spillages and discharges into the cooling pond.

Experiencing financial difficulties through the late 1990's AlTech Specialty Steel ceased operations in 2001. An asset holding corporation, named RealCo emerged from these difficulties to address environmental issues at the idled facility, including, but not limited to the Lucas Avenue Plant and Willowbrook Pond. In 2002 Dunkirk Acquisition, LLC d.b.a. Dunkirk Specialty Steel acquired out of bankruptcy, the assets of the AlTech Site except for the Lucas Avenue Plant, the Brigham Road Pickle Room and the Willowbrook Pond.

The AlTech site is divided into three operable units.

**OU1:** Lucas Avenue Plant - this includes the building and the property owned by RealCo situated north of the railway parallel to Lucas Avenue.

**OU2:** Willowbrook Pond

  **OU2A:** This includes the pond area (subject of this remediation); and

  **OU2B:** This includes a portion of the Brigham Road Plant that has been demolished and the off-site extent of the impacted Tributary of Crooked Brook to the west of the site.

**OU3:** AlTech Plant - This includes the remaining property within in the main facility area owned by Dunkirk Acquisition LLC.
**Geology & Hydrogeology:** The site is located on broad glacio-lacustrine sedimentary deposits. Soils are tight silty, clayey soils consisting of urban fill over silt loams of the Niagara Silt loam complex. Groundwater is about ten feet below the ground surface and is limited due to the tight nature of the bedrock and soils, however localized ponding can occur. Any groundwater present flows generally to the north toward Lake Erie but is strongly influenced by topographic features and man-made pathways. Bedrock is the Upper Devonian Shales of the Canadaway Group.


**State Superfund Program**
New York's State Superfund Program (SSF) identifies and characterizes suspected inactive hazardous waste disposal sites. Sites that pose a significant threat to public health and/or the environment go through a process of investigation, evaluation, cleanup and monitoring. DEC attempts to identify parties responsible for site contamination and require cleanup before committing State funds. For more information about the SSF, visit: [http://www.dec.ny.gov/chemical/8439.html](http://www.dec.ny.gov/chemical/8439.html).

**Site Location**
Where to Find Information
Public interest in this project is valued and appreciated. Project documents are available at the following location to help the public stay informed. You may also view electronic versions of project documents by visiting this brownfield site’s website at http://www.dec.ny.gov/chemical/80553.html (if available). Large documents may be abbreviated to meet DEC's file size requirements for posting to the website. Hard copies of full project documents are available at the listed locations.

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<tr>
<th>NYS DEC Region 9 Office</th>
<th>Dunkirk Free Library</th>
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<tbody>
<tr>
<td>270 Michigan Avenue</td>
<td>Attn: Ms. Janice Dekoff</td>
</tr>
<tr>
<td>Buffalo, NY 14203</td>
<td>536 Central Avenue</td>
</tr>
<tr>
<td>716-851-7220</td>
<td>Dunkirk, NY 14048</td>
</tr>
<tr>
<td>(Call for appointment)</td>
<td>716-366-2511</td>
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</tbody>
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Who to Contact
Comments and questions are always welcome and should be directed as follows:

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<thead>
<tr>
<th>Site Related Questions:</th>
<th>Project Related Questions:</th>
<th>Site-Related Health Questions:</th>
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<tbody>
<tr>
<td>Maurice Moore</td>
<td>David J. Chiusano</td>
<td>Matthew Forcucci</td>
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<tr>
<td>NYS DEC</td>
<td>NYS DEC</td>
<td>NYS DOH</td>
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<tr>
<td>270 Michigan Ave</td>
<td>625 Broadway, 12th Floor</td>
<td>584 Delaware Ave</td>
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<tr>
<td>Buffalo, NY 14203</td>
<td>Albany, NY 12233</td>
<td>Buffalo, NY 14202</td>
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<td>716-851-7220</td>
<td>518-402-9814</td>
<td>716-847-4501</td>
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<td><a href="mailto:mfmoore@gw.dec.state.ny.us">mfmoore@gw.dec.state.ny.us</a></td>
<td><a href="mailto:djchiusa@gw.dec.state.ny.us">djchiusa@gw.dec.state.ny.us</a></td>
<td><a href="mailto:bceii@health.state.ny.us">bceii@health.state.ny.us</a></td>
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For More Information
We encourage you to share this fact sheet with neighbors and tenants, and/or post this fact sheet in a prominent area of your building for others to see.

*Receive Site Fact Sheets by Email

Have site information such as this fact sheet sent right to your email inbox. DEC invites you to sign up with one or more contaminated sites county email listservs available at the following web page: http://www.dec.ny.gov/chemical/61092.html. It’s quick, it’s free, and it will help keep you better informed.

Note: Please disregard if you already have signed up and received this fact sheet electronically.