

One Stanton Street Marinette, WI 54143-2542

Tele: 715-735-7411

February 20, 2018

Mr. Conor Neal Geologist Land & Chemicals Division US Environmental Protection Agency 77 West Jackson Blvd Chicago, IL 60604-3590

Subject: Request to Remove Institutional Controls in the Menominee River

Administrative Order on Consent (February 26, 2009)

Tyco Fire Products LP Stanton Street Facility Marinette, Wisconsin WID 006 125 215

Dear Mr. Neal:

Pursuant to Section VI, 11, a (Page 4) of the Administrative Order on Consent (AOC), dated February 26, 2009, Tyco Fire Products LP (Tyco) formally requests approval from the United States Environmental Protection Agency (USEPA) to request from the City of Marinette, the removal of the governmental ordinance restricting "Dredging, Anchoring, Digging, and Trenching" in the Menominee River. Section VI, 11, a. of the AOC, states that these restrictions are to remain in place until the Monitored Natural Recovery of the river is completed" which Tyco has completed as of November 15, 2015.

Per the Conceptual Agreement- Legacy Act Betterment Project, (November 27, 2013) Paragraph 5, the USEPA's approval letter for the addendum to the Construction Completion Report (CCR) for the Menominee River Sediment Removal Project (February 16, 2016) shall constitute acknowledgement that the Enhanced Monitored Natural Recovery of the affected areas has been completed. Therefore, Tyco requests approval to seek the removal of the ordinances regarding these restrictions from the City of Marinette.

Additionally we request an addendum be added to the AOC acknowledging this governmental control requirement has been satisfied and is no longer required.

Please contact me at 715-587-6670 if you have any questions or require additional information.

Respectfully Yours,

Tyco Fire Products LP Ryan Swennen

Kyan Suennen EHS Specialist c: Angela Carey, WDNR
Jim Killian, WDNR
Joe Janeczek, Johnson Controls International
Richard Mator, Johnson Controls International
Jeff Danko, Tyco Fire Products