From:	Saric, James <saric.james@epa.gov></saric.james@epa.gov>
Sent:	Tuesday, May 9, 2023 12:23 PM
То:	Heath, Bryan; jheyde@Sidley.com
Cc:	Olson, Beth J - DNR; Murawski, Richard; randall stone; Motl, Bradley J - DOJ;
	Killian, James - DNR; Beggs, Tauren R - DNR; Hughes, Audra A - DNR; Davis,
	Michael (Consultant); Safley, Tom G; pamontne; Hassett, Mike P; Bill
	Hartman; Pat Zaepfel; Jay Grosskopf; Ava Grosskopf;
	'George.Berken@boldt.com'; Gary Kincaid; Kozicki, Sharon V
Subject:	Approval of the OU 2-5 Institutional Control Implementation and Assurance
	Plan; Lower Fox River and Green Bay Superfund Site, WI
Attachments:	OU2_5 ICIAP Approval.pdf

Bryan,

Attached is the Agencies approval of the Operable Unit 2-5 Institutional Control Implementation and Assurance Plan; Lower Fox River and Green Bay Superfund Site, WI.

Please let me know if you have any questions.

Thanks Jim Saric US EPA Region 5 (312) 886-0992



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF: SR-6J

May 9, 2023

VIA EMAIL

Bryan Heath Manager, Environment, Health and Safety NCR Corporation 864 Spring Street NW Atlanta, Georgia 30308 Email: <u>Bryan.Heath@NCR.com</u> John Heyde Sidley Austin LLP One South Dearborn Street Chicago, IL 60603 Email: JHeyde@Sidley.com

Re: Approval of the Operable Unit 2-5 Institutional Control Implementation and Assurance Plan; Lower Fox River and Green Bay Superfund Site, WI

Dear Messrs. Heath and Heyde:

The U.S. Environmental Protection Agency and the Wisconsin Department of Natural Resources ("Response Agencies") have completed their review of the February 2023 Operable Unit (OU) 2-5 Institutional Control Implementation and Assurance Plan (ICIAP), prepared by Anchor QEA, LLC and Tetra Tech EC, Inc., on behalf of NCR Corporation, Georgia-Pacific Corporation, and Glatfelter Corporation. The purpose of the ICIAP is to ensure the long-term protectiveness of the Remedial Action (RA) to address contaminated sediments in OUs 2-5. Full-scale RA in OUs 2-5 began in spring 2009 and was completed in summer 2020. Contaminated sediments contained beneath engineered caps are subject to this ICIAP.

Therefore, the Response Agencies approve the OU 2-5 ICIAP.

Please let me know if you have any questions regarding this matter.

Sincerely,

James Saric

James A. Saric Remedial Project Manager SEMD Remedial Response Branch #1

cc: (via electronic mail)

Beth Olson, WDNR Richard Murawski, USEPA Randall Stone, USDOJ Bradley J. Motl, WDOJ James Killian, WDNR Tauren Beggs, WDNR Audra Hughes, WDNR Michael Davis, GP Tom Safley, GP Paul Montney, GP Mike Hassett, GP Bill Hartman, Glatfelter Pat Zaepfel, Zaepfel Law Jay Grosskopf, Boldt Ava Grosskopf, Boldt George Berken, Boldt Gary Kincaid, Boldt Sharon Kozicki, Foth