
From: Krisztian, George (DEQ)
Sent: Wednesday, November 04, 2015 2:12 PM
To: Wurfel, Brad (DEQ)
Subject: FW: HEADS-UP: Clarifications regarding the application of optimal corrosion control requirements of the lead and copper rule
Attachments: image2015-11-03-155158.pdf; ATT00001.txt

Now try it

George L. Krisztian
 Flint Action Plan Coordinator
 Laboratory Director
 Michigan Department of Environmental Quality Desk ph (517) 284-6719 Cell ph (517) 420-5897

-----Original Message-----

From: Benzie, Richard (DEQ)
 Sent: Wednesday, November 04, 2015 1:54 PM
 To: Wyant, Dan (DEQ); Krisztian, George (DEQ)
 Subject: FW: HEADS-UP: Clarifications regarding the application of optimal corrosion control requirements of the lead and copper rule

I understand that Jim is not in the office today so I am sending this electronically to you in case you did receive it through other channels.

Richard

-----Original Message-----

From: Hyde, Tinka [<mailto:hyde.tinka@epa.gov>]
 Sent: Wednesday, November 04, 2015 11:26 AM
 To: Willhite, Marcia; Dave.McMillan@illinois.gov; CLARK METTLER, MARTHA; Sygo, Jim (DEQ); Monosmith, Carrie (DEQ); Benzie, Richard (DEQ); randy.ellingboe@state.mn.us; mike.baker@epa.state.oh.us; jill.jonas@wisconsin.gov; Patrick.Stevens@Wisconsin.gov
 Cc: Henry, Timothy; Poy, Thomas
 Subject: HEADS-UP: Clarifications regarding the application of optimal corrosion control requirements of the lead and copper rule

Hi All - Please see the attached memo which provides important clarifications regarding the application of the optimal corrosion control requirements of the lead and copper rule when a large water system ceases to purchase treated water and switches to a new drinking water source. If you have any questions or concerns related to this memo, please contact me or have your staff contact Tom Poy, Chief of the of the Ground Water and Drinking Water Branch at poy.thomas@epa.gov. Thanks

Tinka G. Hyde
 Water Division Director
 USEPA W-15J
 77 W. Jackson Blvd
 Chicago, IL 60604

Office: 312-886-9296

Cell: **PPI**