From: Mary Pelton Cooper

To: Rep. Sara Cambensy (District 109); LARA-MPSC-EDOCKETS; SenEMcBroom@senate.michigan.gov

Subject: MPSC special commission meeting on the Enbridge proposed tunnel

Date: Wednesday, April 22, 2020 4:02:06 PM

To the Public Service commission, Senator McBroom, and Rep Sara Cambensy, I listened to the public comments during the april 22 hearing. I must say I was very disappointed in both of my representatives. Senator McBroom continues to disregard the very serious and reasonable concerns about the length of Line 5 that will continue to operate outside the tunnel if it is constructed. A break in the pipe as it crosses one of the rivers would be totally devastating. He continues to speak only of the pipe lying on the bottom of the lake. He also insulted all of the public concerns. This is ingenuous on his part.

Sara Cambensy disappointed all of us by disregarding the safety of the land and water with her comment about budget limitations. I thought she would be a more sensitive human in her role in the State House.

We in the Upper Peninsula need protection from the Canadian corporate control over our well being. Our water is the resource we need to protect now above all else.

I will also take this opportunity to thank the commission for making the meeting available to so many of us. In the U P we are too often excluded from public comment by our travel time. Thank you for including us. The anger you heard was related to the years of frustration with Enbridge, and the suspicion of dishonesty on the part of that company.

With respect for the Public Service Commission,

Mary Pelton Cooper

Negaunee MI

From: <u>Aaron Miller</u>

To: <u>LARA-MPSC-EDOCKETS</u>
Subject: Build the Tunnel

Date: Wednesday, April 22, 2020 10:22:56 PM

To Whom It May Concern:

I am in favor of putting Line 5 into a tunnel beneath the bedrock under the Straits of Mackinac. It's the safest and best way to get the current Line 5 out of the straits. Most of all, it's the law.

Sincerely, Aaron Miller

Sturgis, Michigan