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Ben Callan
Wisconsin Department of Natural Resources
Chief, Integration Services Section
Environmental Analysis and Sustainability Program
101 S. Webster Street
Madison, WI 53707-7921

**Re: Enbridge Line 5 Wisconsin Segment Relocation Project
Water Resources Application for Project Permit – Supplemental Filing**

Dear Ben:

Enbridge Energy, Limited Partnership (“Enbridge”) has prepared the enclosed information (provided electronically) as supplemental information submitted the Department of Natural Resources (“DNR”) as part of a Water Resources Application for Project Permits for Enbridge’s proposed Line 5 Wisconsin Segment Relocation Project (“Project”). The enclosed information provides minor updates to the Proposed Project workspace, which include: removal of two proposed access roads (AR-080 and AR-202); the addition of temporary workspace associated with a proposed pipe yard (South Range Yard) hydrostatic test water appropriation locations at White River Reservoir and Marengo River; and adjustments to the workspace associated with a proposed mainline block valve to accommodate additional post-construction stormwater management.

This supplemental filing includes the following information:

Supplemental Application Materials

- Updated Table 3.1.3-1 Proposed Access Roads
- Updated Table 3.1.5-1 Mainline Valves
- Updated Table 5.2-1 Summary of Project Wetland Impacts
- Attachment A: Topographic Maps
 - Replacement map pages 1, 9, 13, 22, 23, 27, and 28
- Attachment B: Aerial Maps
 - Replacement map pages 1, 11, 12, 18, 36, 38, and 48
- Attachment F: Wetland Waterbody Crossing Table
- Attachment G: SSURGO Maps
 - Replacement map pages 1, 6, 7, 10, 18, 19, 22, and 23

Environmental Impact Report

- Updated Table 2.1.3-1 Proposed Project Schedule
- Updated Table 4.2.3-1 Proposed Access Roads
- Updated Table 5.4.2-1 Wetland Classification Crossed by the Project by Watershed
- Updated Table 6.2.1-1 Acres of Soil Characteristics Affected by the Project
- Updated Table 6.2.1-2 Top Soil Depths
- Updated Table 6.4.2-1 Summary of Project Wetland Impacts

- Updated Table 6.6-1 Land Use Types Affected by Construction and Operation of the Project

Enbridge has completed additional wetland, waterbody, conventional archaeological resource surveys, and traditional cultural resource surveys at the proposed White River Reservoir and Marengo River additional temporary workspaces, and did not identify new resources that would be impacted. Enbridge proposes to lay a surface water-pipe through an existing culvert associated with wetland wasa1069e, beneath Highway 112. Enbridge will complete additional environmental surveys at the proposed South Range Yard and will avoid environmental resources (i.e., wetlands, waterbodies, archaeological features and tribal cultural resources at this location, as applicable.

If you have questions about the information presented in the attached materials, please contact me at 218-390-9254.

Sincerely,

A handwritten signature in dark ink, appearing to read "Joe McGaver". The signature is fluid and cursive, with the first name "Joe" being more prominent than the last name "McGaver".

Joe McGaver, PE
Technical Manager Environment
Enbridge Energy, Limited Partnership

cc: Bill Sande, U.S. Army Corps of Engineers
Adam Mednick, Wisconsin Department of Natural Resources