171 FERC ¶ 61,100 UNITED STATES OF AMERICA FEDERAL ENERGY REGULATORY COMMISSION

May 7, 2020

In Reply Refer To: Tuscola Bay Wind, LLC Docket No. ER19-2235-001

Locke Lord LLP 701 8th Street, NW Suite 700 Washington, DC 20001

Attn: Bruce A. Grabow, Esq. Attorney for Tuscola Bay Wind, LLC

Dear Mr. Grabow:

1. On February 12, 2020, Tuscola Bay Wind, LLC (Tuscola Bay) filed an Offer of Settlement (Settlement) in the above-referenced proceeding addressing Tuscola Bay's annual revenue requirement for reactive supply and voltage control service from the Tuscola Bay wind turbine generating facility located in Bay, Tuscola and Saginaw Counties, Michigan and interconnected to the Michigan Electric Transmission Company, LLC transmission system, which is under the operational control of the Midcontinent Independent System Operator, Inc.

2. On March 3, 2020, Commission Trial Staff filed comments in support of the Settlement. On March 24, 2020, the Settlement Judge certified the Settlement to the Commission as an uncontested settlement.¹

3. Article 4 of the Settlement states that "[t]he standard of review the Commission shall apply when acting on proposed modifications to this Settlement under section 205 or section 206 of the Federal Power Act, including by the Commission acting *sua sponte*, shall be the ordinary 'just and reasonable' standard of review."²

¹ *Tuscola Bay Wind, LLC,* 170 FERC ¶ 63,032 (2020).

² Settlement, Article 4.

4. The Settlement resolves all issues set for hearing in Docket No. ER19-2235. The Settlement appears to be fair and reasonable and in the public interest, and is hereby approved. Commission approval of the Settlement does not constitute approval of, or precedent regarding, any principle or issue in this proceeding.

5. Tuscola Bay is directed to make a compliance filing with revised tariff records in eTariff format,³ within 45 days of this order, to reflect the Commission's action in this order.

By direction of the Commission.

Kimberly D. Bose, Secretary.

³ See Electronic Tariff Filings, Order No. 714, 124 FERC ¶ 61,270 (2008).