

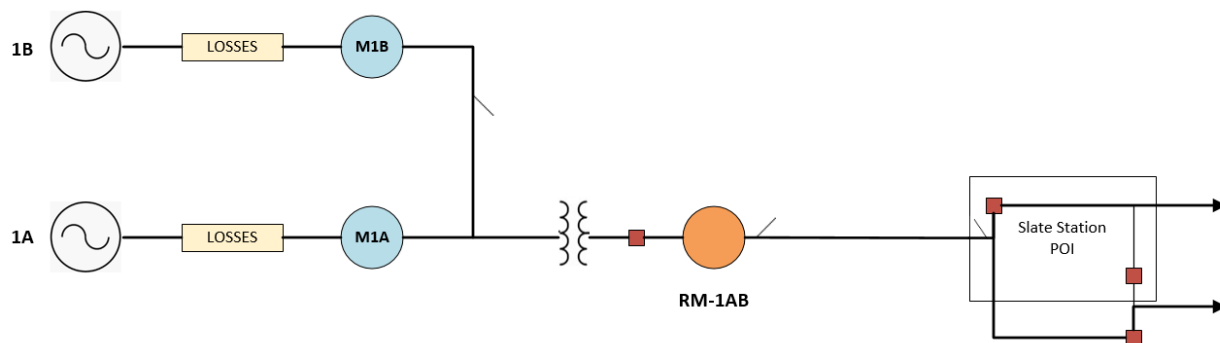
**IN THE MATTER OF THE APPLICATION OF BEEBE 1B FOR CERTIFICATION AS AN ELIGIBLE OHIO
RENEWABLE ENERGY RESOURCE GENERATING FACILITY.**

CASE NO. 18-1125-EL-REN

**MICHIGAN PUBLIC POWER AGENCY RESPONSES TO THE PUBLIC UTILITIES COMMISSION OF OHIO
REQUEST FOR ADDITIONAL INFORMATION**

- 1) Is there a “new meter” (M1B?) dedicated solely to the output of the 1B wind farm – and if so, which of the two meters detailed in Section N is that?

Response: M1B is a check meter for Beebe 1B. The MISO settlement value and billing under the PPA is formula driven for Beebe 1B. Beebe 1B is the difference between RM-1AB (total high side meter of both projects Beebe 1A and Beebe 1B) and M1A (Beebe 1A only). Please reference the following facility output metering diagram:



- 2) Or, if the output of the 1B wind farm is determined by measuring the total output of wind farms 1A and 1B, and then subtracting the output of 1A to essentially back into the output for 1B, which meter detailed in section N of the application is RM-1AB and which is M1A?

Response: Meters Serial Numbers are as follows for Beebe 1B:

Meter Serial Number: 1BY01207047800000 = RM-1AB

Meter Serial Number: ZYY01705012900000 = M1A

- 3) If backing into the output for 1B, why do that if the facility has a new meter (M1B) for the 1B wind farm as suggested by the application in response to G.2?

Response: M1B is a check meter for Beebe 1B.

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Summary: Response Michigan Public Power Agency responses to Ohio Public Utilities Commission questions regarding Beebe 1B Wind Project REN Application. electronically filed by Patrick J Devon on behalf of MICHIGAN PUBLIC POWER AGENCY