

Mr. Will Seuffert
Executive Secretary
Minnesota Public Utilities Commission
121 7th Place East, Suite 350
St. Paul, MN 55101-2147

Re: Petition by CenterPoint Energy to Introduce a Renewable Natural Gas Interconnection Service Docket No. G-008/M-20-434

Dear Mr. Seuffert,

REV LNG, LLC ("REV LNG") submits this letter in support of CenterPoint Energy's proposed renewable natural gas ("RNG") interconnection service. REV LNG is a provider of liquified natural gas ("LNG") Compressed Natural Gas (CNG and Renewable Natural Gas (RNG) services for transportation, utilities, shipping, and oil and gas fields. In addition to providing traditional LNG produced from geologic sources, REV LNG is active in RNG.

REV has become one of the largest developers of RNG in the country over the last few years. We are extremely active in WI, MN and SD. We are currently in negotiations with more than a dozen MN dairy farms as of the date of this letter

REV LNG is particularly supportive of RNG because helping our clients decrease their carbon footprint in a creative and cost-effective way is the core of our business. LNG produced from geologic natural gas is already a clean, low-carbon option, but RNG takes it a step further. RNG from on-farm digesters is a very low-carbon renewable alternative to other fuels and can even be carbon-negative in some cases.

Our work with RNG includes the development of on-farm systems that produce biogas and RNG from dairy and other agricultural operations. REV LNG has previously considered developing RNG production facilities near CenterPoint Energy's Minnesota territory and continues to remain alert to opportunities in Minnesota, but one of the largest barriers to developing RNG facilities in Minnesota is interconnecting with willing pipeline partners. The cost and ease of interconnection can be a make-or-break for an RNG project, and while it is currently possible to develop RNG projects in Minnesota, by interconnecting

directly to large interstate pipelines, interconnection with an interstate pipeline is not possible at many potential project sites.

CenterPoint Energy's proposal to allow interconnection directly with its pipeline system will expand potential for RNG development in its territory, opening the door to green economic development opportunities that take advantage of Minnesota's abundant and renewable biomass resources.

Best Regards,

David



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