



January 26, 2023

Ms. Patricia Van Gerpen South Dakota Public Utilities Commission State Capitol Building, 1st Floor 500 E. Capitol Ave. Pierre, SD 57501 via eFiling

Re: Request for Approval of a Contract with Deviations with Hamlin RNG LLC

Dear Ms. Van Gerpen:

With this letter, NorthWestern Corporation d/b/a NorthWestern Energy ("NorthWestern") is filing with the South Dakota Public Utilities Commission (the "Commission") revisions to its Natural Gas Tariff. NorthWestern respectfully requests Commission approval of these proposed revisions.

Pursuant to ARSD 20:10:13:36 and ARSD 20:10:13:39 NorthWestern states:

- 1. The documents submitted with this filing include:
 - The proposed revised tariff schedule, Section No. 4, 3rd Revised Sheet No. 3, Summary List of Contracts with Deviations, which includes a reference to the Transportation Service Agreement (the "Agreement") between NorthWestern and Hamlin RNG LLC ("Customer") and the information required by ARSD 20:10:13:09.
 - A copy of the executed proposed Agreement, for which confidential treatment is being requested, pursuant to ARSD 20:10:01:41
 - Exhibit A: Request for Confidential Treatment
 - Exhibit B: Confidential work papers showing the calculation of the project cost and cost recovery
 - Exhibit C: Map of the pipeline and diagram of the renewable facility
- 2. The proposed effective date is March 15, 2023.
- 3. The names and addresses of those to whom this filing has been emailed:

Hamlin RNG LLC Attn: Bill Melick One South Jersey Plaza Folsom, NJ 08037 bmelick@REVLNG.com



4. Brief description of the proposed tariff changes:

Customer intends to build a biogas facility at complex commonly known as the Garfield Dairy, which is located at 19256 440th Avenue, Bryant, SD. Customer intends to deliver renewable natural gas ("*RNG*") produced from this facility to NorthWestern for the purpose of transportation. The location of the project and a diagram of the facilities are illustrated in Exhibit C.

The Customer will own, operate and be responsible for the RNG production and refinement complex. In order to deliver RNG to NorthWestern, the Customer will pressurize the RNG. NorthWestern will tap the Customer piping to sample and test the RNG in an automated quality assurance building. This will ensure the RNG meets pipeline-quality specifications before it enters NorthWestern's pipeline. Rejected RNG will be rerouted back to the Customer's facility for reconditioning. Once accepted into NorthWestern's facilities, the RNG will be transported on a newly constructed 4" steel pipeline 300 feet, then injected into NorthWestern's existing 4" steel pipeline.

The Agreement includes provisions to secure project costs and guarantee delivery volumes to support the project recovery over a 15-year period. Project costs and tariff delivery charges will be recovered through Tariff Rate No. 87 and a fixed monthly surcharge. The annual take-or-pay volume for this Agreement is 192,500 MMBtu. An annual review will be conducted to determine if volumes met the volumetric requirement defined in the Agreement.

The deviations from Tariff requested in this filing include:

- Monthly billing that includes a fixed monthly surcharge.
- Annual take-or-pay volume requirements
- Required letter of credit or other security from Customer
- Natural gas quality requirements
- Termination conditions as set forth in the Agreement

Except for the deviations described above, Customer will be served under the Tariff Rate No. 87, and all other conditions of the general terms and conditions.

5. Reasons for the proposed tariff changes:

NorthWestern desires to provide the Customer with RNG transportation service. The additional protections included in this Agreement provide security for NorthWestern and its legacy customers.

6. Number of customers whose cost of service will be affected and annual changes in cost of service to such customers.

Hamlin RNG LLC will be the only customer affected by this filing.



Sincerely,

Jeff J. Decker

Regulatory Specialist jeff.decker@northwestern.com (605) 353-8315