State of Wisconsin DEPARTMENT OF NATURAL RESOURCES 3911 Fish Hatchery Road Fitchburg WI 53711-5397

Tony Evers, Governor Preston D. Cole, Secretary

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April 11, 2022

Dennis Oehring RockGen Energy 2346 Clear View Road Cambridge, WI 53523

SENT BY ELECTRONIC MAIL

Subject: Site Investigation Report Approval Letter

RockGen Energy, 2346 Clear View Road, Cambridge, WI 53523

DNR BRRTS Activity #02-13-587341

Dear Mr. Oehring:

On September 24, 2021, the Wisconsin Department of Natural Resources (WDNR) received "Site Investigation Report" (the Report), dated September 2021, prepared by TRC Environmental Corporation (TRC). The request was accompanied by the appropriate review fee, required under ch. NR 749, Wisconsin Administrative Code.

The Report is approved. As noted in the Report, WDNR has already approved of an Interim Action Workplan, dated July 2021, and a Supplemental Site Investigation Workplan, dated August 2021. These workplans are based on data collected during this site investigation effort and address the next steps for site investigation and remedial action.

WDNR has the following comments which should be addressed in future reporting:

- The well screen length for PZ-01 is 10 feet. NR 141.09 states that well screens on piezometers installed for the purpose of determining the elevation of the potentiometric surface may not exceed 5 feet in length. Please provide justification as to why data collected from PZ-01 are still usable.
- Please describe the methodology used to collect groundwater samples from the monitoring wells, production wells, potable well, and piezometer, and provide any field measurements and observations made during sampling.
- Please calculate the vertical hydraulic gradient between MW-05 and PZ-01.
- Please address the following comments regarding the cross section (Figure 13):
 - o Indicate the location of the cross section transect (A-A') on a site layout map.
 - o Include isoconcentration lines depicting vertical and horizontal extent of groundwater contamination.
 - The cross section near the potable well does not line up with the potable well's boring log. The upper dolomite layer was observed in the potable well's boring log down to approximately 70 ft below ground surface (ft bgs) whereas the upper dolomite layer shown in the cross section only extends down to approximately 60 ft bgs.

WDNR appreciates your efforts to investigate and remediate this site. If you have any questions, please contact me at (608) 206-5809 or luke.lampo@wisconsin.gov.



Sincerely,

Luke Lampo Hydrogeologist Remediation & Redevelopment Program

cc: Jeff Ramey, TRC

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