AgPower Jerome, LLC

September 29th, 2020

California Air Resources Board Fuels Evaluation Section Attn: Mr. Anil Prabhu P.O.Box 2815 Sacramento, CA 95812

RE: AgPower Jerome, LLC Tier 2 Pathway Application No. B0108 for Compressed Natural Gas from

Dairy Manure from the AgPower Jerome RNG Project.

Dear Mr. Prabhu:

AgPower Jerome, LLC (APJ) submits this letter in response to public comments regarding the above referenced Tier 2 pathway application submitted by the Animal Legal Defense Fund ("Commentors"). In accordance with the Low Carbon Fuel Standard, Section 95488.7(d)(5)(A): "Only comments related to potential factual or methodological errors will require responses from the fuel pathway applicant." Accordingly, APJ as the fuel pathway applicant, offers the following responses to the parts of the public comments which describe potential factual and methodological errors, specifically Section III of the comment letter. Commentor arguments are listed in *italics* followed by APJ's responses.

CAFOs spur climate change and degrade air quality, degrade water quality and harm human health and harm animals

The implementation of the project reduces the emissions generated by the storage of manure in openair ponds by capturing and processing gases which would have been emitted to the atmosphere through historic manure management practices. These include biomethane, which is compressed and injected into a gas transmission line and hydrogen sulfide which is safely removed from the captured gas through a caustic media scrubber.

The Commentors also refer to CAFOs consuming "massive amounts of water" through the flushing of manure from barns. The APJ project only accepts from manure from dairy cows and manure is collected through a scrape system, reducing water usage when compared with a flush system. Pathogens are reduced through heating manure during the digestion process and the use of the digester helps to the farm to better control nutrient management when compared with other manure management processes.

Important factual information is omitted, redacted, or labeled "confidential" in the application, rendering meaningful stakeholder review of its claims impossible

APJ provided the California Air Resources Board (CARB) Staff with all documents and information necessary to certify a Tier 2 pathway according to sections 95488.7 and 95488.8 of the LCFS Regulation. APJ also engaged a third-party validator approved by CARB to validate the pathway application and provided the validator with all required documentation according to section 95500 of the LCFS Regulation.

Data and information provided, including the number of animals, were input into the "Simplified CI Calculator for Biomethane from Anaerobic Digestion of Dairy and Swine Manure" posted by CARB in

AgPower Jerome, LLC

August 13, 2018 which calculates GHG emissions generated in the project baseline and through the ongoing operation of the project. The validator reviewed inputs and the resulting calculations to confirm the accuracy of the information and the calculations; this information was also provided to CARB who completed their engineering review of the project prior to posting for public comment. The LCA and CARB staff summary also provides the average number of dairy animals as well as a summary of historic and current manure management practices.

All redacted information in the documents posted for public comment contains "Confidential Business Information" as laid out in Section 6254.7 of the California Government Code. Modifications to calculations required to obtain the outputs of the GREET Model using the "Simplified CI Calculator for Biomethane from Anaerobic Digestion of Dairy and Swine Manure" were set out in the CA-GREET3.0 Model in Support of the Application which has also been posted for public comment.

The application fails to employ a methodologically sound life cycle analysis that accounts for the GHG emissions that result from the applicant's production of biomethane

A complete life cycle GHG emission or CI was calculated and a life cycle assessment report (LCA Report) describing the APJ digester and renewable gas plant was completed following the requirements of LCFS Regulation as identified in section 95488.7(a)(2).

The GREET 3 model calculates the CI or life cycle GHG emissions associated with the manure and the project using inputs such as the number of animals, manure management practices, average temperature and other variables. The methodology accounts for emissions which would have occurred in the absence of the project and emissions generated through the operation of the project per the GHG assessment boundary defined in Chapter 4 of the ARB's Compliance Offset Protocol for Livestock Projects, approved by ARB in 2011. The Protocol specifies the sources and sinks associated with the digester project which must be included in the emissions calculations. Calculations applied to the data are taken from the Protocol and the GREET 3 model and following the guidance provided by ARB in conjunction with the release of the Simplified CI Calculator reference above.

Granting the application would incentivize CAFOs to expand which would increase air pollution, accelerate climate change, further degrade water quality and quantity, and harm community health

Dairies manage their herds based on demand for their produce, not gas production - the installation and operation of the digester helps the dairy to reduce the environmental impact of its ongoing operations. The LCFS program further incentivizes the reduction of methane from the project's ongoing operations by rewarding project owners who install technologies to reduce any flaring, further separate out nutrients post-digestion and promote the reduction of energy use by the project.

Contrary to the Commentors assertion, air pollution is reduced by the capture of methane which would have previously been emitted to the atmosphere and through the replacement of gasoline and/or diesel fueled vehicles which burned fossil fuels. The presence and operation of the digester poses no new water quality issues and complies with all water quality regulations. In addition, other benefits of the project include a reduction in odor and pathogens through the use of the digester and the generation of jobs during the construction and on-going management of the project.

AgPower Jerome, LLC

In summary, APJ has fully complied with the requirements of the LCFS program in submitting its Tier 2 Pathway Application and has provided all required information and documentation to ARB per the LCFS regulation. APJ has designed the project to capture methane which would have otherwise been emitted to the atmosphere, generating GHG benefits eligible to be credited under the LCFS program. APJ believes that no revisions to its pending application are needed and respectfully requests ARB to finalize its approval of the pathway.

Sincerely,

Robert Viola, AgPower Jerome, LLC

Robert Disk