



COORDINATING RESEARCH COUNCIL, INC.

5755 NORTH POINT PARKWAY, SUITE 265

ALPHARETTA, GA 30022

TEL: 678/795-0506 FAX: 678/795-0509

WWW.CRCAO.ORG

Questions and Answers for:

CRC Project AVFL-47:

Low Carbon Fuels Detailed Fuel Property Characterization and Kinect Mechanism
Development (Phase 1) - Fuel Blender RFP

QUESTION:

What are the volume amounts of each fuel needed?

ANSWER:

For the final fuel blends, about 15 gallons per fuel is needed. To support additional quantity for member lab analysis, 20 gallons is preferred.

QUESTION:

For the blend streams, will the blender need to acquire these, or will they be provided?

ANSWER:

CRC will be able to provide the Renewable Naphtha and is working on providing the Virent BioFormate. CRC Requests that the Contractor work to acquire the other blend streams. If this is not possible for the contractor, please let CRC know right away so that we can work together to acquire the compounds.