

Documents Incorporated by Reference in the Fuel Pathways Rulemaking

Trinidad Bulk Traders

Air Resources Board, December 14, 2010, Method 2B Pathway Application Summary: Trinidad Bulk Traders Ltd.—Dehydration of Hydrous Sugarcane Ethanol from Brazil [Staff Summary].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/tbtl-sum-ncbi-121410.pdf>

Trinidad Bulk Traders LTD. October 25, 2010. Application for the Establishment of a New Fuel Pathway under the California Low Carbon Fuel Standard [completed Method 2B application form]

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/tbtl-app-ncbi-121410.pdf>

Mohammed, Curtis, Chief Executive Officer, Trinidad Bulk Traders LTD. November 23, 2010. Letter to the California Air Resources Board containing a Method 2B life cycle analysis report and supporting documentation.

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/tbtl-ncbi-121410.pdf>

Air Resources Board. No Date. Trinidad Bulk Traders, Ltd – CA-GREET Model [summary of CA-GREET inputs and assumptions].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/tbtl-greet-ncbi-121410.pdf>

Trinidad Bulk Traders LTD, No Date. Supporting documentation.

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/tbtl-sup-ncbi-121410.pdf>

Green Plains, Lakota

Air Resources Board, December 14, 2010. Green Plains Holdings, Lakota Corn Ethanol Sub-pathway 2A Application [Staff Summary].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-lak-sum-ncbi-121410.pdf>

Green Plains Holdings II LLC, November 5, 2010. Application for the Establishment of a New Fuel Pathway under the California Low Carbon Fuel Standard [completed Method 2A application form].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-lak-app-ncbi-121410.pdf>

Burns and McDonnell, November 3, 2010. Method 2A Submission for Site Specific Carbon Intensity, Green Plains Holdings II LLC—Lakota Plant

Division. Project 59074 [Method 2A life cycle analysis report and supporting documentation].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-lak-ncbi-121410-2.pdf>

Air Resources Board. No Date. Green Plains (Lakota Plant)–CA-GREET Model [summary of CA-GREET inputs and assumptions].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-lak-greet-ncbi-121410.pdf>

Burns and McDonnell, November 3, 2010. Additional documentation in support of the Green Plains Lakota Method 2A application:

Iowa State University Extension, December 2009, Estimated Costs of Crop Production in Iowa—2010. Ag Decision Maker. File A1-20.

Iowa Department of Natural Resources. No Date [Expiration date: December 31, 2014]. Title V Operating Permit. EIQ Number: 92-6852. Facility File Number: 55-09-003

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-lak-sup-ncbi-121410.pdf>

Green Plains Central City LLC

Air Resources Board, December 14, 2010. Green Plains Central City Corn Ethanol LCFS Pathway 2A Application [staff summary].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-cct-sum-ncbi-121410.pdf>

Green Plains Central City LLC, No Date [footer date of November 1, 2010]. Application for the Establishment of a New Fuel Pathway under the California Low Carbon Fuel Standard [completed Method 2A application form].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-cct-app-ncbi-121410.pdf>

Briggs, Jeff. Chief Operating Officer, Green Plains Central City LLC. Letter to the California Air Resources Board containing a Method 2A life cycle analysis report and supporting documentation.

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-cct-ncbi-121410.pdf>

Air Resources Board. No Date. Green Plains (Central City Plant) – CA-GREET Model [summary of CA-GREET inputs and assumptions].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-cct-greet-ncbi-121410.pdf>

Green Plains Renewable Energy, Inc. No Date. IX. Documents supporting Production Period Quantities.

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/gp-cct-sup-ncbi-121410.pdf>

Louis Dreyfus Commodities (Elkhorn Valley Ethanol LLC)

ld-nor-rpt-ncbi-121410.pdf is not a pathway application document, and probably should not be included as incorporated by reference.

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-rpt-ncbi-121410.pdf>

Air Resources Board, December 14, 2010. Louis Dreyfus Corp. Corn Ethanol Sub-pathway 2A Application [Staff summary].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-sum-ncbi-121410.pdf>

Elkorn Valley Ethanol Limited Liability Company. Application for the Establishment of a New Fuel Pathway under the California Low Carbon Fuel Standard [completed Method 2A application form].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-app-ncbi-121410.pdf>

Air Resources Board. No Date. LouisDreyfus (Norfolk Plant) – CA-GREET Model [summary of CA-GREET inputs and assumptions].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-greet-ncbi-121410.pdf>

Chapin, Mr. Bruce, Vice President, Louis Dreyfus Corporation. Letter to the California Air Resources Board containing a Method 2A life cycle analysis report and supporting documentation.

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-ncbi-121410.pdf>

State of Nebraska, May 8, 2008. Air Quality Construction Permit. Permit Number CP08-018J (Permit CP04-0061, which appears beginning on the first page of this file is amended by Permit CP08-018J in Appendix A).

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-sup1-ncbi-121410.pdf>

Elkorn Valley Ethanol Limited Liability Company. No Date. Information submitted in support of the Louis Dreyfus Method 2A Application..

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/ld-nor-sup-ncbi-121410.pdf>

Archer Daniels Midland.

Air Resources Board, June 17, 2011. Archer Daniels Midland Columbus, Nebraska: Corn Ethanol Dry Mill LCFS Pathway 2B Application [Staff Summary]

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/adm-15day-sum-110911.pdf>

Archer Daniels Midland Company, Columbus, Nebraska, May 18, 2011. Method 2a And 2b Application Form - Draft [completed Method 2B application form].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/adm-15day-app-110911.pdf>

Archer Daniels Midland Company, Columbus, Nebraska, May 18, 2011. Method 2B Pathway: California Low Carbon Fuel Standard [Method 2B life cycle analysis report and supporting documentation].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/adm-15day-rpt-110911.pdf>

Air Resources Board. No Date. ADM CA-GREET Model [summary of CA-GREET inputs and assumptions].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/adm-15day-greet-110911.pdf>

POET

Air Resources Board, June 30, 2011. POET LLC Corn Ethanol Method 2A Application [Staff Summary]

<http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/poet-15day-sum-111011.pdf>

POET LLC, February 20, 2011. POET Method 2A Application [completed Method 2A application form]

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/poet-15day-app-111011.pdf>

POET LLC, February 20, 2011. Method 2A Application: Life Cycle Analysis Report

<http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/poet-15day-rpt-111011.pdf>

POET LLC. No Date. CA-GREET Models

Pathway 2: Dry Distillers' Grains with Solubles

http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/path2_ddgs_15day.xls

Pathway 2: Wet Distillers' Grains with Solubles

http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/path2_wdgs_15day.xls

Pathway 4: Dry Distillers' Grains with Solubles

http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/path4_ddgs_15day.xls

Pathway 4: Wet Distillers' Grains with Solubles

http://www.arb.ca.gov/fuels/lcfs/2a2b/apps/path4_wdgs_15day.xls

Used Cooking Oil Biodiesel

Air Resources Board, July 5, 2011. Summary of the CA-GREET Model Pathway for Biodiesel Produced in the Midwest from Used Cooking Oil [Staff Summary]

<http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/15day-uco-bd-sum-110811.pdf>

Air Resources Board, June 30, 2011. Detailed California-Modified GREET Pathway for Biodiesel Produced in the Midwest from Used Cooking Oil and Used in California. Version 2.0. [Method 2B life cycle analysis report and supporting documentation]

<http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/15day-uco-bd-rpt-110811.pdf>

Air Resources Board. No Date. CA-GREET Model to Support the Pathway for Used Cooking Oil to Biodiesel Produced in Midwest

<http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/15day-uco-bd-greet-110811.xls>

Corn Oil Biodiesel

Air Resources Board, November 4, 2011. Production of Biodiesel from Corn Oil Extraction at at Dry Mill Corn Ethanol Plants [Staff Summary].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/15day-cornoil-bd-sum-110211.pdf>

Air Resources Board, November 3, 2011. California-Modified GREET Pathway for the Production of Biodiesel from Corn Oil at Dry Mill Ethanol Plants. Version 2.0 [Method 2B life cycle analysis report and supporting documentation].

<http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/15day-cornoil-bd-rpt-110211.pdf>

Air Resources Board. No Date. CA-GREET Model to Support the Pathway for Production of Biodiesel from Corn Oil at Dry Mill Ethanol Plants.

http://www.arb.ca.gov/fuels/lcfs/2a2b/internal/ca_greet1.8b_dec09_arb_corn_oil_092611.xls