

Pathways for Vegetable Oils for Bio-Diesel

Soybean Crush – Soy Oil to Soy Oil Refinery to
Bio-Diesel Plant

VERSUS

Ethanol Corn Crush – Corn Oil to Corn Oil Refinery to
Bio-Diesel Plant

Pathways for Vegetable Oils for Bio-Diesel

Soybean Crush – Soy Oil from AGP in Emmetsburg,
Iowa to Bunge Soy Oil Refinery in Council Bluffs, Iowa
to REG Bio-Diesel Plant in Newton, Iowa

Pathways for Vegetable Oils for Bio-Diesel

Soybean Crush – Soy Oil from AGC, Metturg,
Iowa to Bunge Soy Oil Refinery in Council Bluffs, Iowa
to REG Bio-Diesel Plant in Newton, Iowa

VALID!

Pathways for Vegetable Oils for Bio-Diesel

Soybean Crush – Soy Oil from AG Processing, Emmetsburg, Iowa to
Bunge Soy Oil Refinery in Council Bluffs, Iowa to REG Bio-
Diesel Plant in Newton, Iowa

VALID!

VERSUS

Ethanol Corn Crush – Corn Oil from Little Sioux Corn
Processors in Marcus, Iowa to Corn Oil 1 Corn Oil Refinery
in Council Bluffs, Iowa, to REG Bio-Diesel Plant in Newton,
Iowa

Pathways for Vegetable Oils for Bio-Diesel

VERSUS

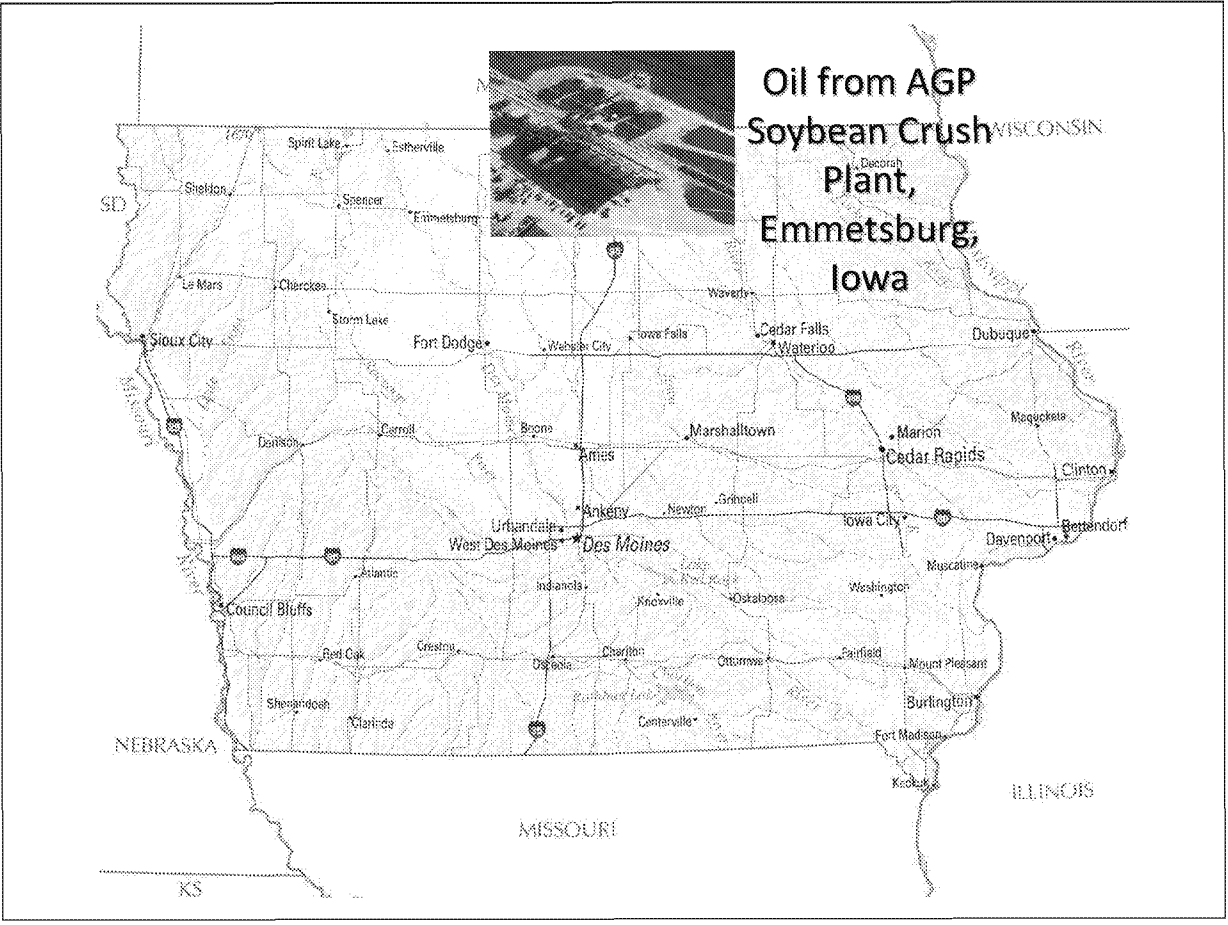
Ethanol Corn Crush – Corn Oil from Little Sioux Corn
Processors in Marcus, Iowa to Corn Oil 1 Corn Oil
Refinery in Council Bluffs, Iowa, to REG Bio-Diesel
Plant in Newton, Iowa

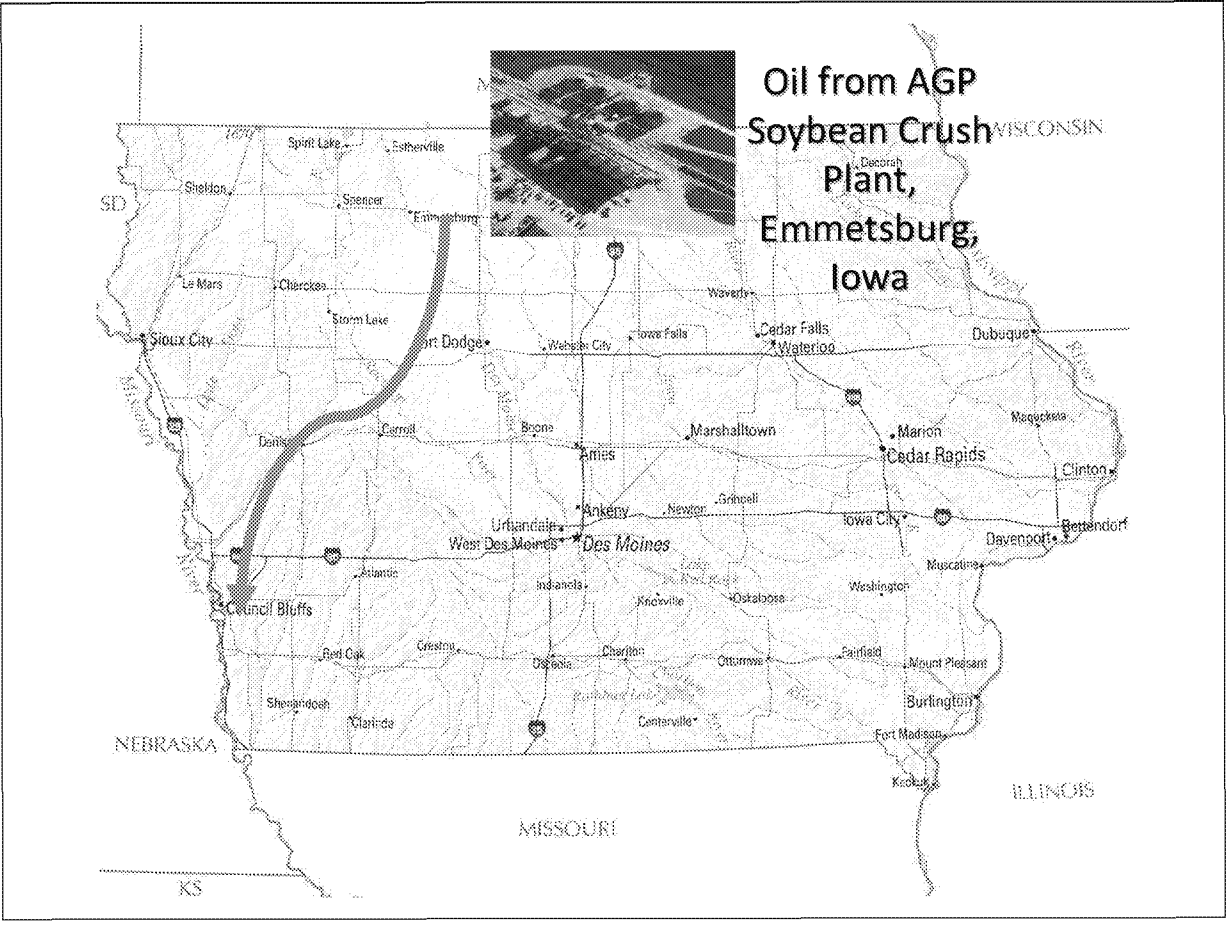
Pathways for Vegetable Oils for Bio-Diesel

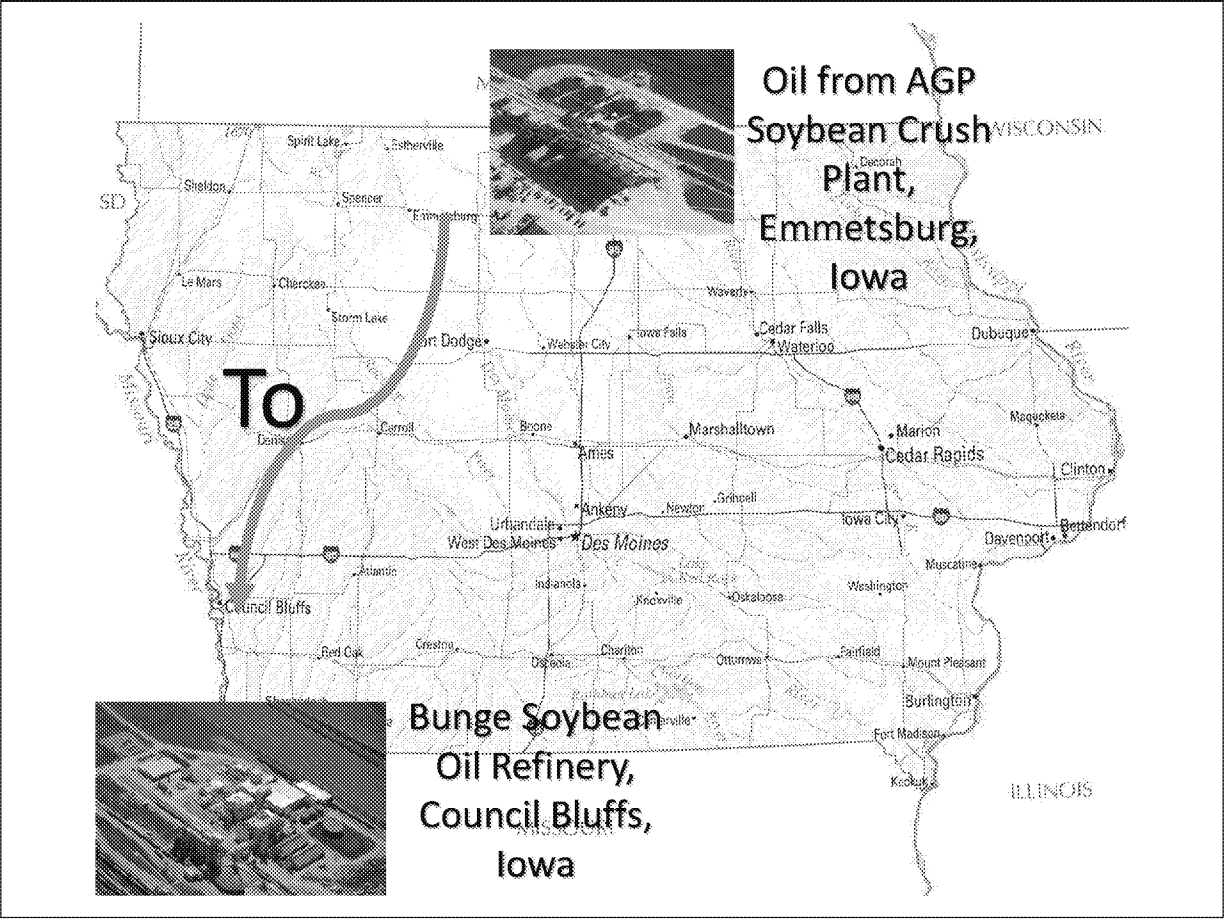
VERSUS

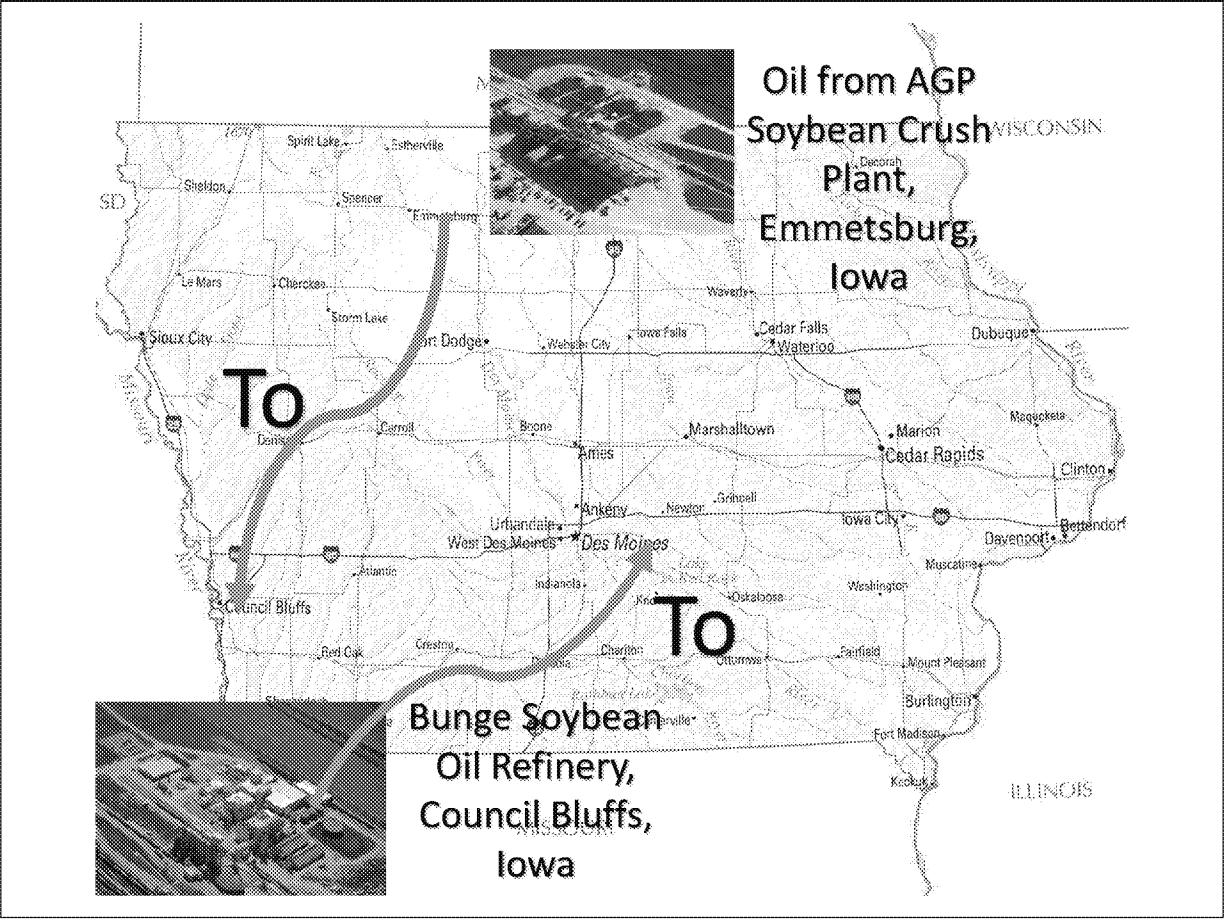
INVALID !!!?

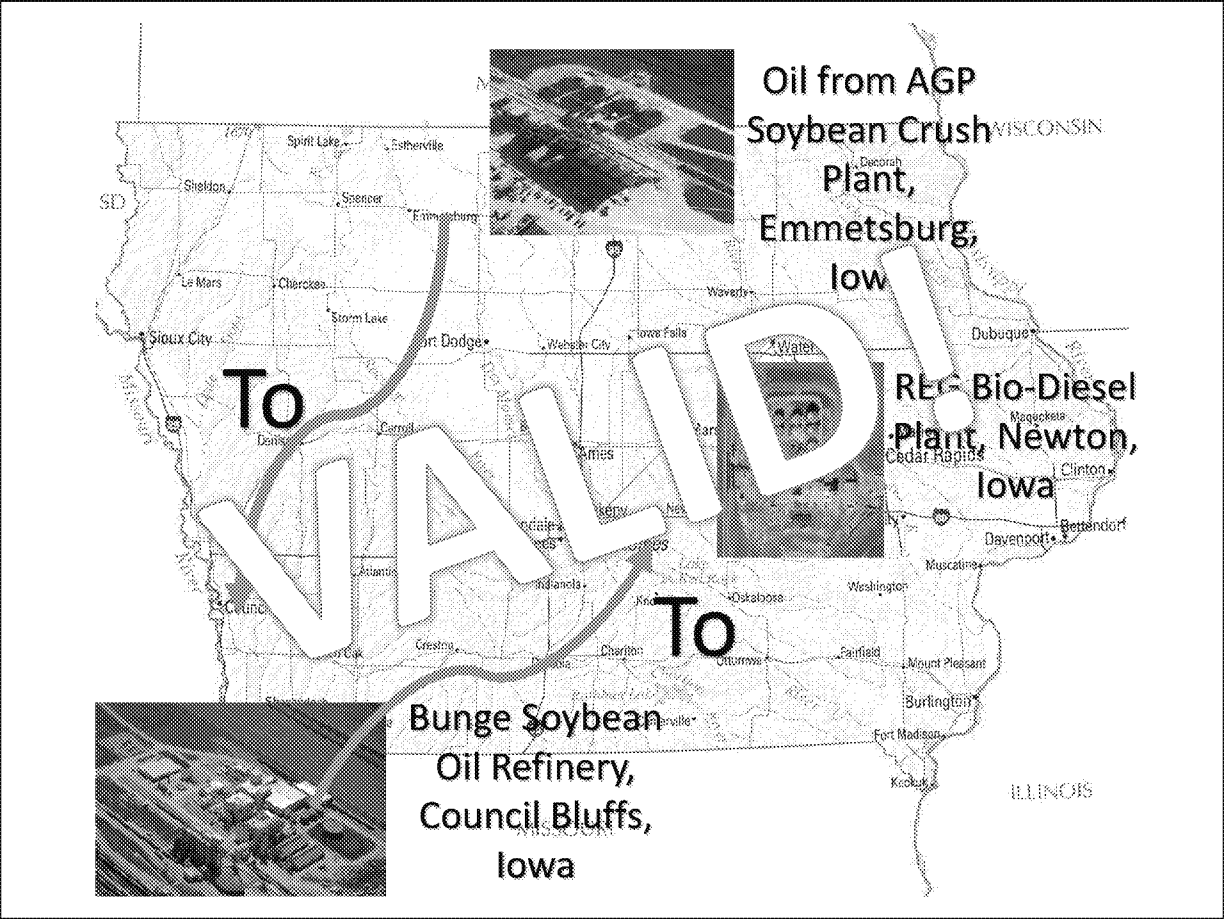
and Corn Oil – Corn Oil from Little Sioux Corn
processors. M... low... Oil 1 Corn Oil
refinery in Court... uffs, low to... G Bio-diesel
plant in... or low

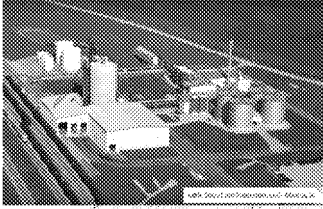




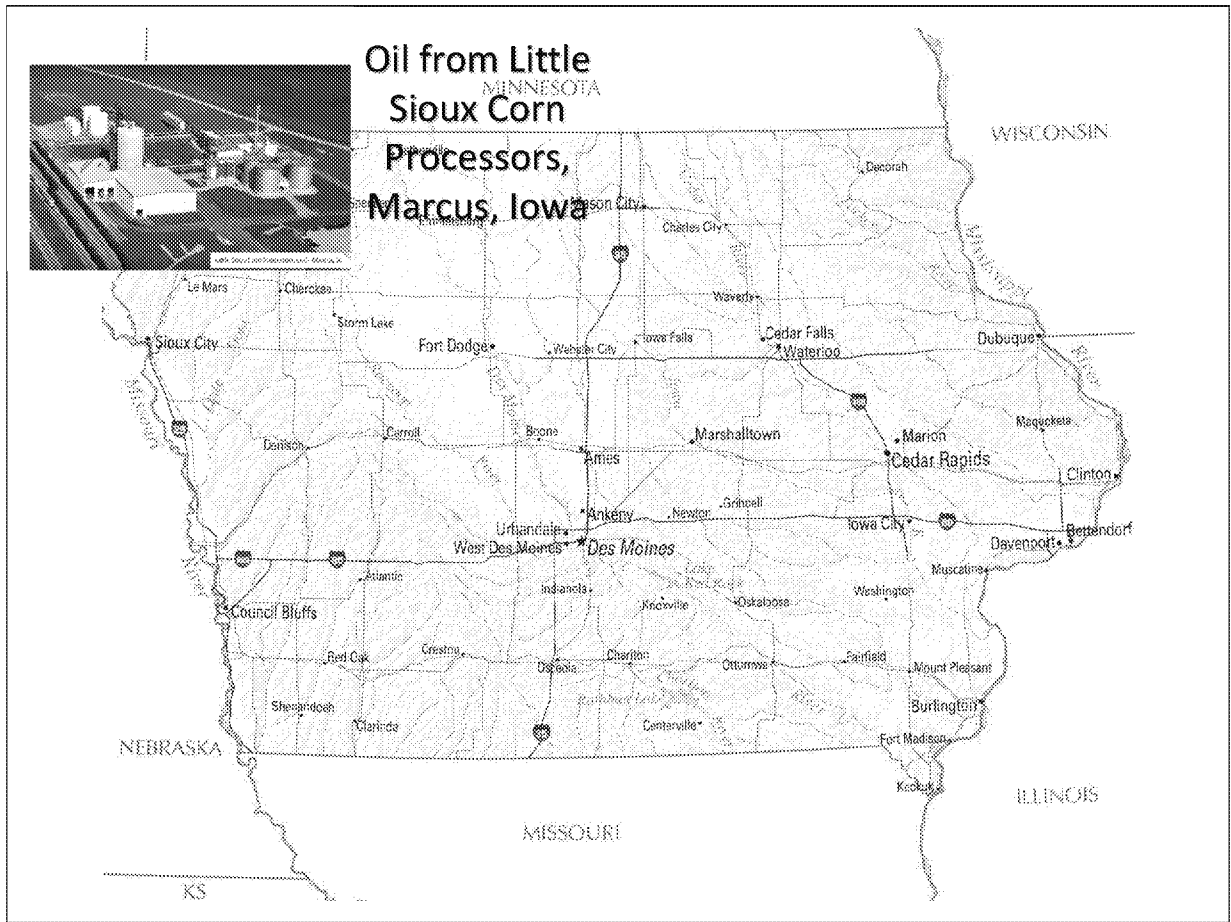


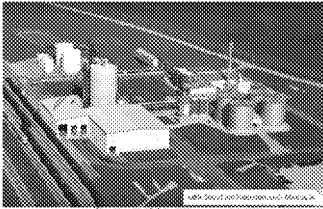




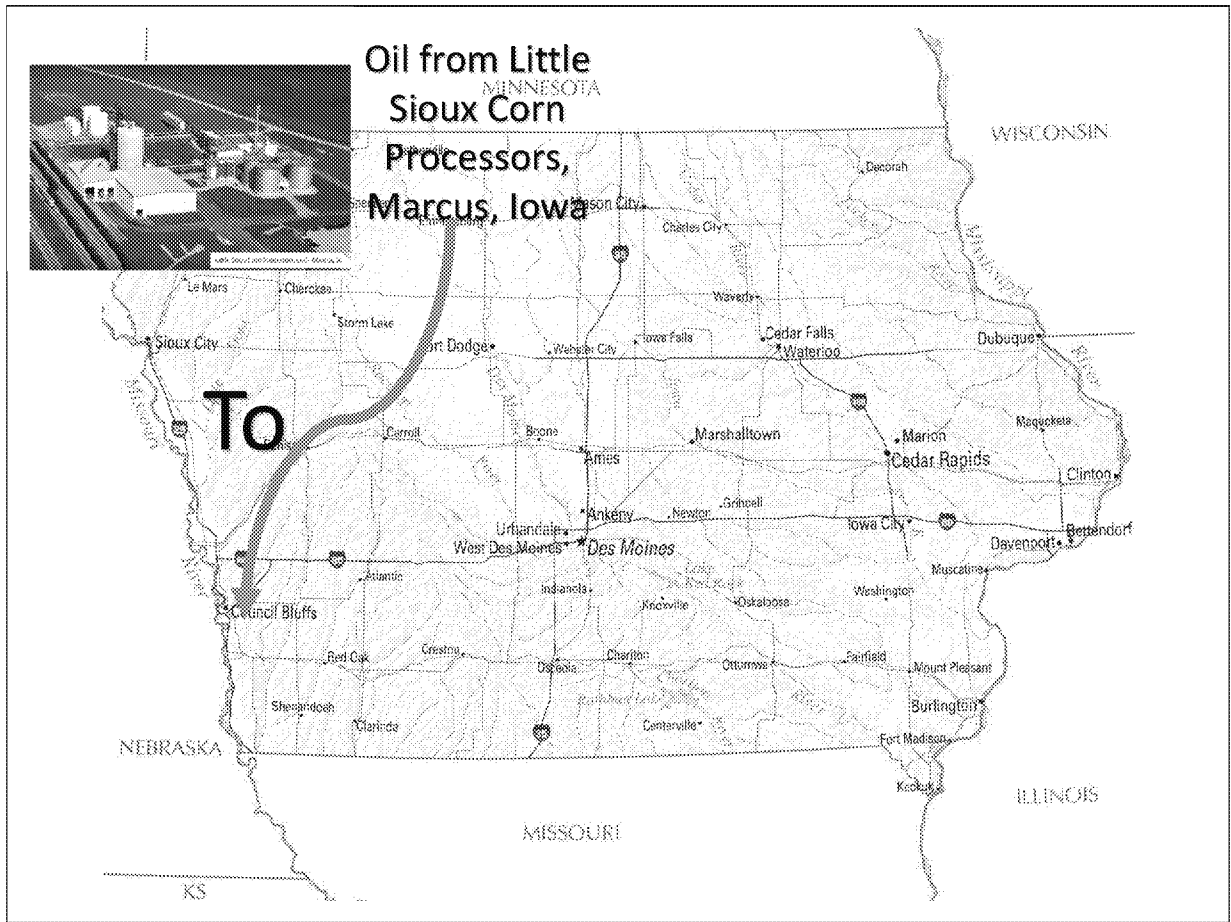


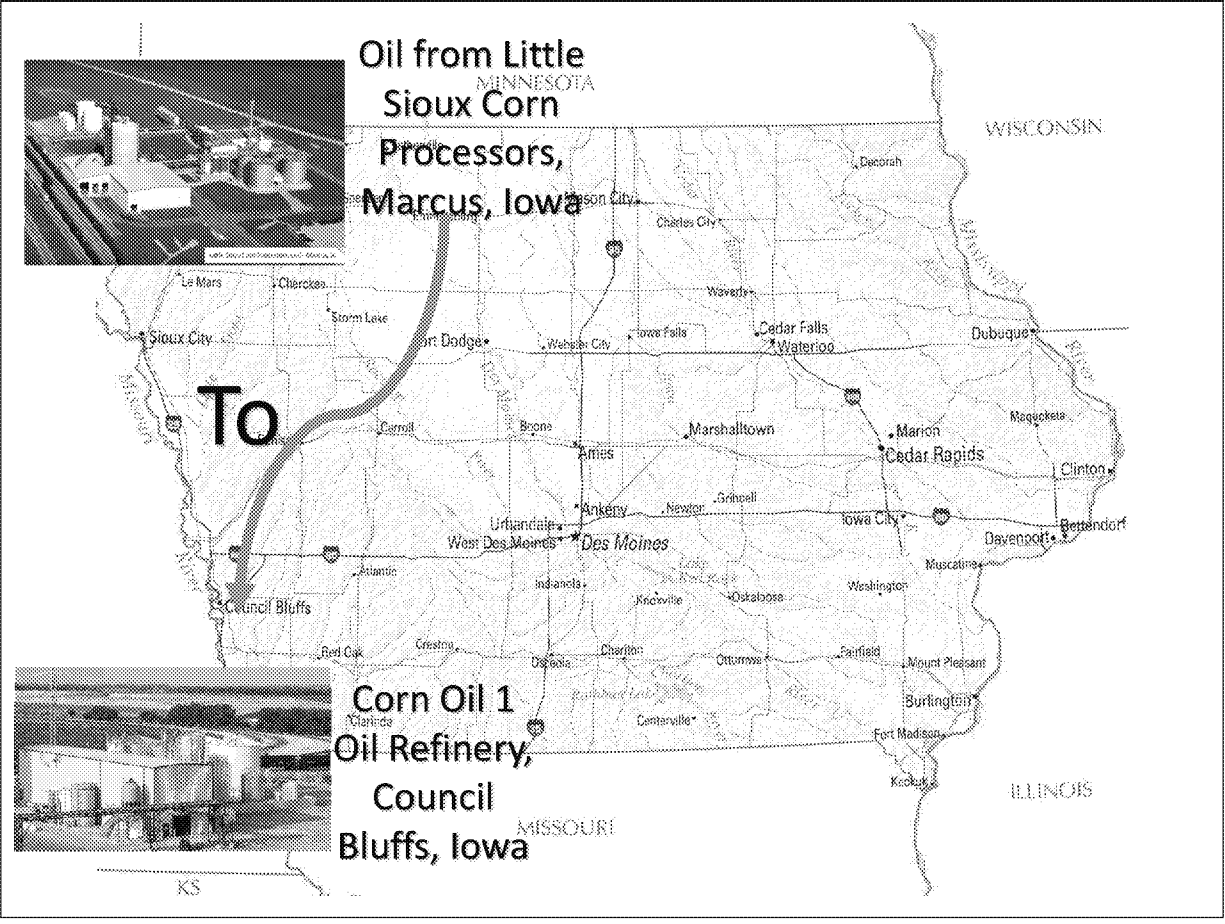
Oil from Little Sioux Corn Processors, Marcus, Iowa

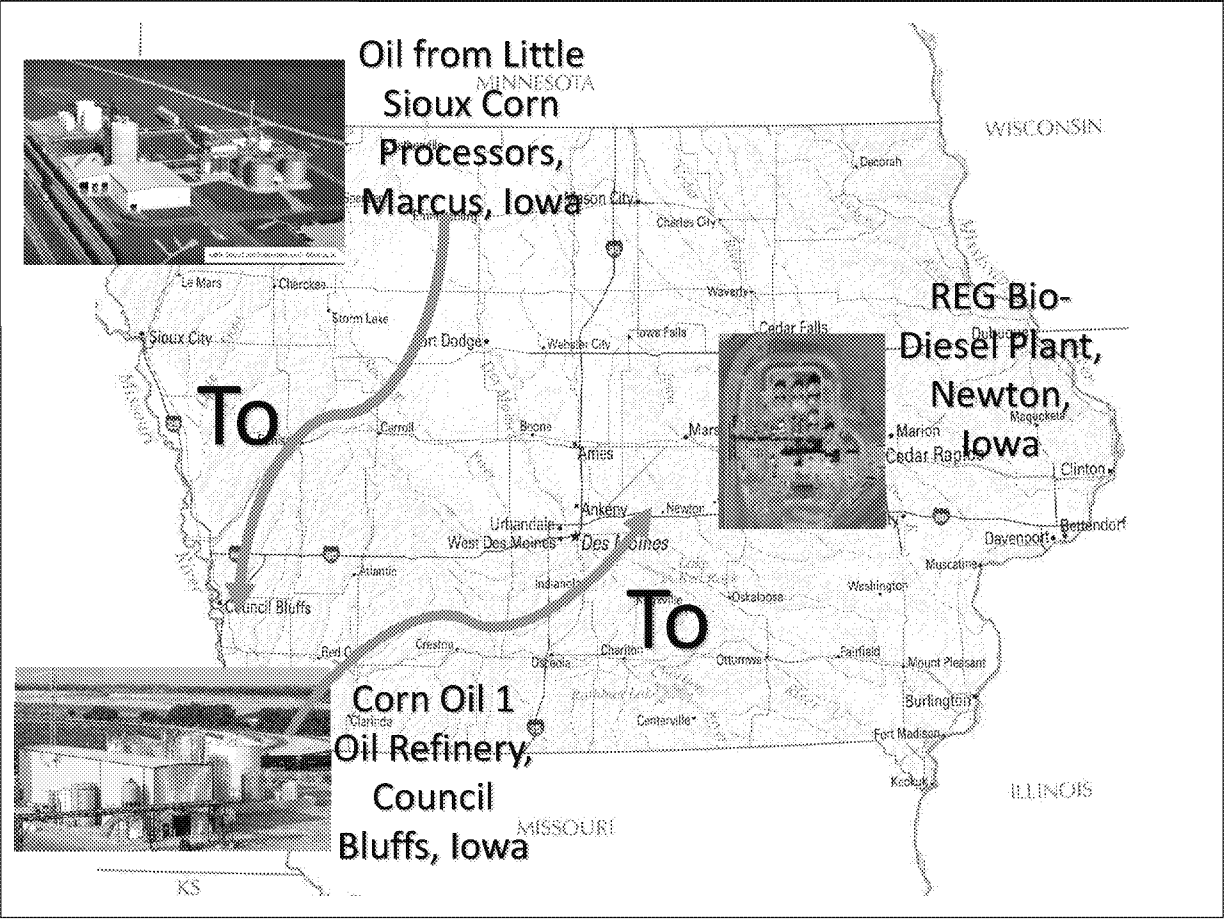


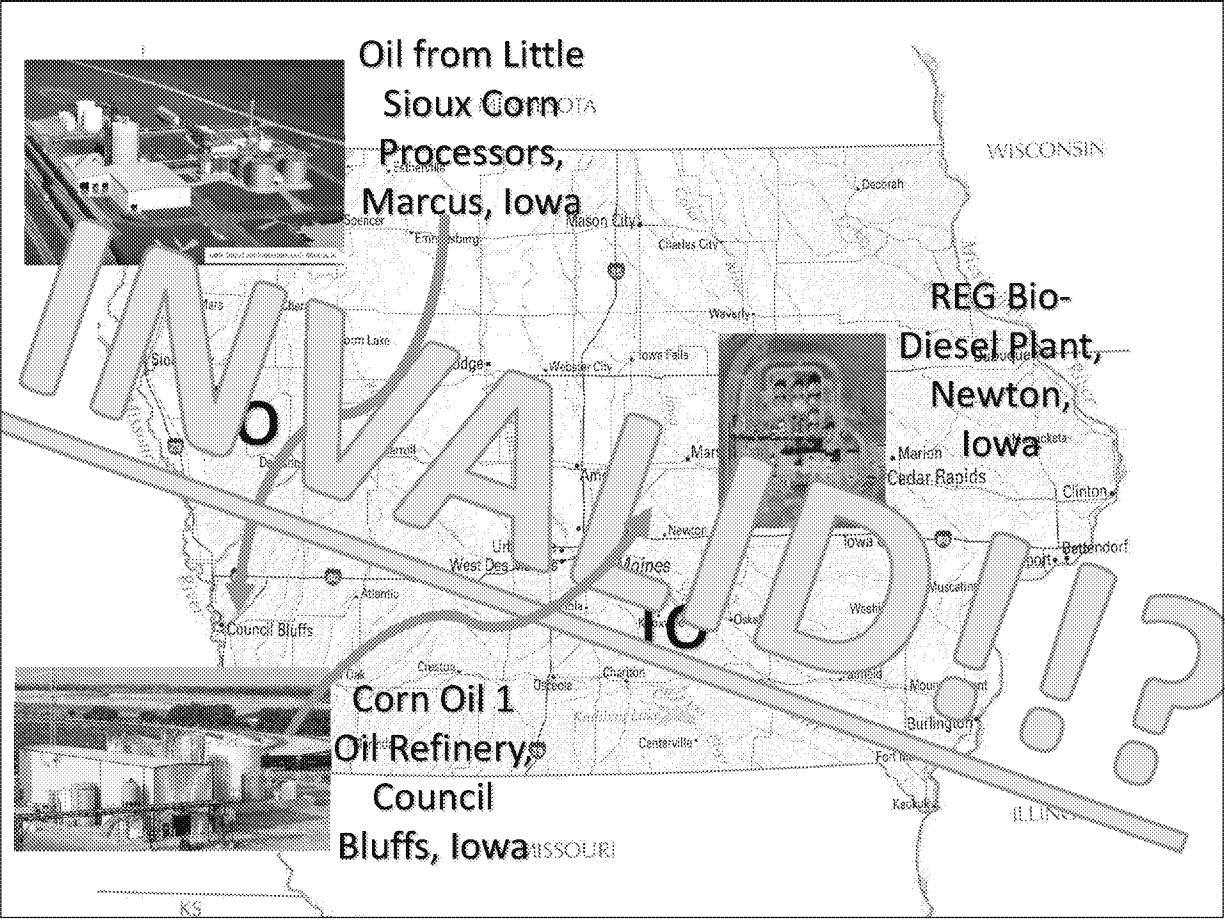


Oil from Little Sioux Corn Processors, Marcus, Iowa









Corn Oil 1, co-located at the Southwest Iowa Renewable Energy (SIRE) ethanol plant in Council Bluffs, is a technology, and a company, invented, built and owned by Iowans to add value to Iowa farmers, and add value to the ethanol and biodiesel industries. We can refine distiller's corn oil produced from Iowa's ethanol plants.

Our Corn Oil 1 plant was built and ready to run in February of 2015, when the EPA arbitrarily applied a term (bio-intermediary) and put us into that category, shutting off access to the biodiesel industry as specified in the RFS2. This has cost us millions of dollars, and might be the death of our company. The maddening part of our Corn Oil 1 – EPA situation is that the material flow and processing steps are exactly the same as the Soy oil industry, and they are free to participate in this market, under the same RFS2 rules!

- EPA arbitrarily classified Corn Oil 1 as a bio-intermediary, shutting us out of the RFS2 bio-diesel market. This has harmed Corn Oil 1 substantially, and has hurt the biodiesel and ethanol industry.
- By making up this “distinction without a difference,” EPA has denied Corn Oil 1 access to the marketplace, while the other vegetable oil sectors, following an identical pathway, have access to freely trade in this market.
- Corn Oil 1 needs to be immediately certified by the EPA as a qualified supplier, the same as other vegetable oils, under the original RFS2 designation. Without this, Corn Oil 1, and the industries it serves, will be irreparably damaged