

OUR ROLE

PRODUCE MARKET & DISTRIBUTE

RENEWABLE NATURAL GAS

McCOMMAS BLUFF



15.5^{MMCFD} 60K^{GGEs} PER DAY

DALLAS-OWNED &

SAUK TRAIL HILLS



LANDFILL OWNED AND OPERATED BY REPUBLIC SERVICES

WATER WASH CLEAN UP SYSTEM

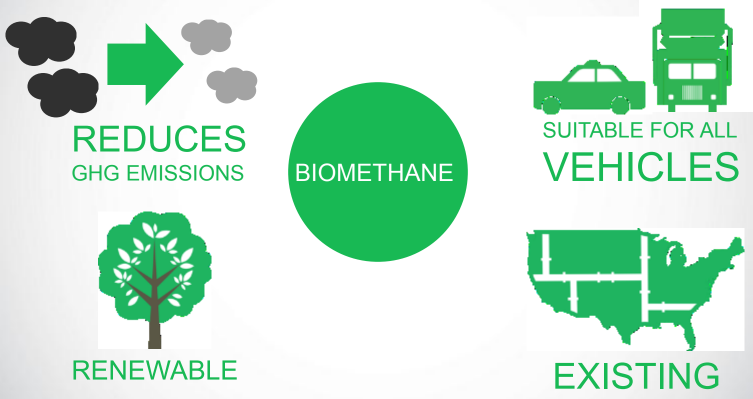
LIQUEFIED AT THE

BORON LNG PLANT

4.6 MMCFD CAPACITY

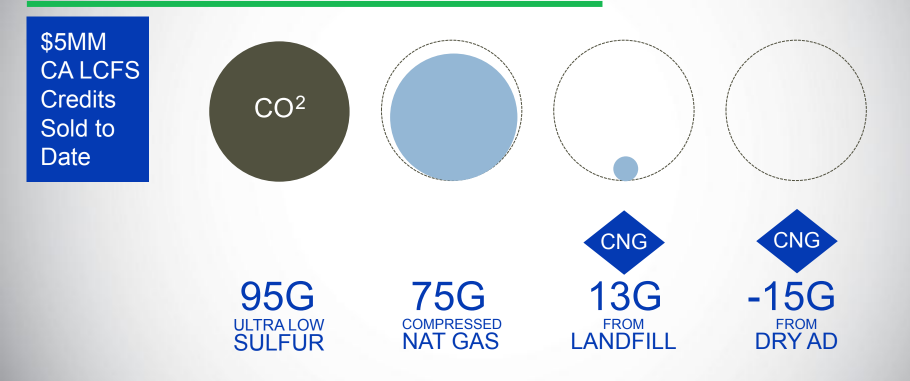
20K GGES PER DAY

Best and Highest Use for Biomethane

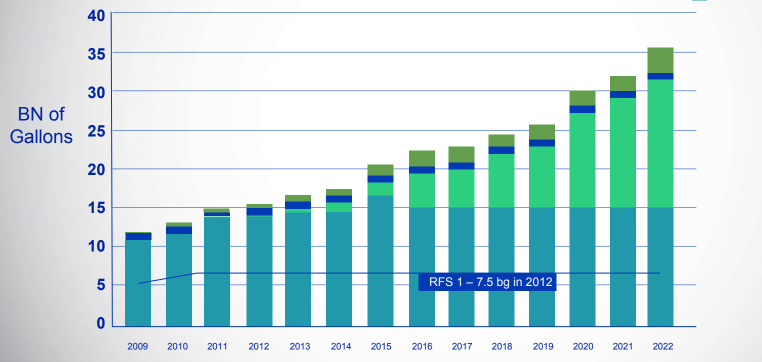


DISTRIBUTION

Low Carbon Fuel Standards (LCFS) GHG Emissions Calculations



Renewable Fuel Standard RFS Volumes (RFS 2)



Advanced Biofuel : Unspecified

Advanced Biofuel : Biomass-Based Direct

Advanced Biofuel : Cellulosic Biofuel

Conventional Biofuel

THE WORLD'S CLEANEST FUEL FOR TRANSPORTATION

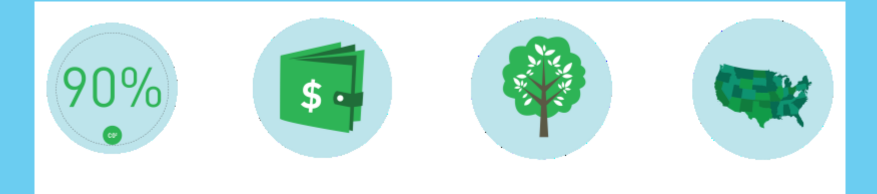
THE FIRST RENEWABLE NATURAL GAS MADE FROM ORGANIC WASTE AND AVAILABLE AS A COMMERCIAL VEHICLE FUEL.



Redeem

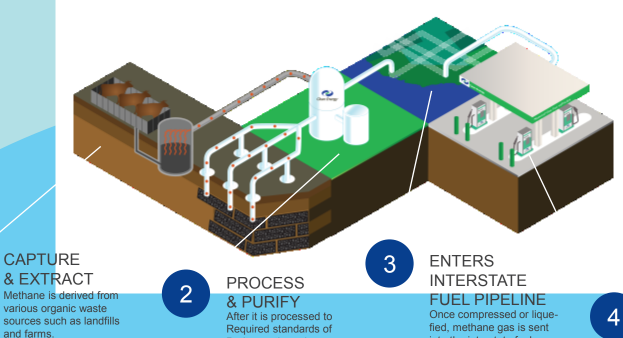


WHY REDEEM



The cleanest fuel available – up to 90% cleaner than diesel and gasoline Substaintially less expensive than diesel and gasoline Made from organic waste from sources like landfills and farms Moving the country towards energy independence

HOW REDEEM IS MADE



MADE AVAILABLE AT **FUELING STATIONS**

The methane gas is routed to designated Clean Energy stations which fuel an array of commercial vehicles.

Methane is derived from various organic waste sources such as landfills

Purity, methane becomes a Renewable substitute for Natural gas.

into the interstate fuel pipeline system.







LARGEST PRODUCER, MARKETER & DISTRIBUTOR OF BIOMETHANE

MEETS 100% OF VEHICLE FUELING REQUIREMENTS How

70%+ REDUCTION IN GHG EMISSIONS

COMMERCIAL QUANTITIES CHEAPER THAN PETROLEUM FUEL

Natural

Clean Energy

Natural Gas

I

NAME OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.

-

CERF

Clean Energy Renewable Fuels