



OUR ROLE

An aerial photograph of an industrial gas processing plant. The facility features a complex network of pipes, valves, and large cylindrical tanks. In the foreground, there are several tall, silver-colored vertical tanks connected by a dense system of white and red pipes. To the right, a long row of green cylindrical tanks is visible. The ground is a mix of concrete walkways and gravel areas. The overall scene depicts a large-scale industrial operation.

PRODUCE
MARKET &
DISTRIBUTE

RENEWABLE
NATURAL GAS

The background image shows an industrial facility with several large, vertical, silver-colored cylindrical tanks. A complex network of red and silver pipes connects these tanks and other parts of the system. A metal walkway with railings runs across the scene. The overall setting appears to be an outdoor industrial site.

McCOMMAS BLUFF

DALLAS-OWNED &
OPERATED
LANDFILL

PSA CLEAN UP
SYSTEM

15.5 MMCFD
CAPACITY

60K GGEs
PER DAY

SAUK TRAIL HILLS



LANDFILL OWNED
AND OPERATED BY
REPUBLIC SERVICES

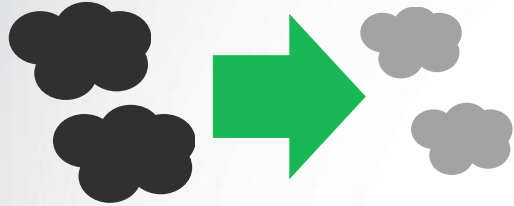
WATER WASH
CLEAN UP SYSTEM

LIQUEFIED AT THE
[REDACTED]
BORON LNG PLANT

4.6 ^{MMCFD}
CAPACITY

20K ^{GGEs}
PER DAY

Best and Highest Use for Biomethane



REDUCES
GHG EMISSIONS



RENEWABLE

BIOMETHANE



SUITABLE FOR ALL
VEHICLES

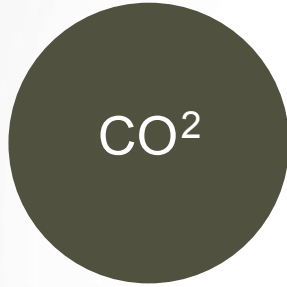


EXISTING
DISTRIBUTION

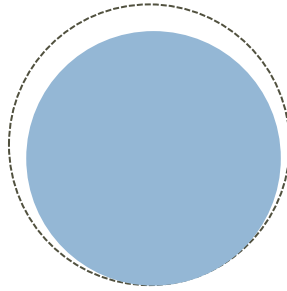
Low Carbon Fuel Standards (LCFS)

GHG Emissions Calculations

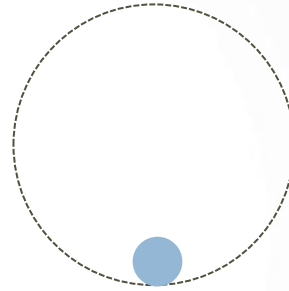
\$5MM
CA LCFS
Credits
Sold to
Date



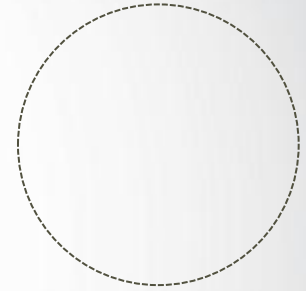
95G
ULTRA LOW
SULFUR



75G
COMPRESSED
NAT GAS



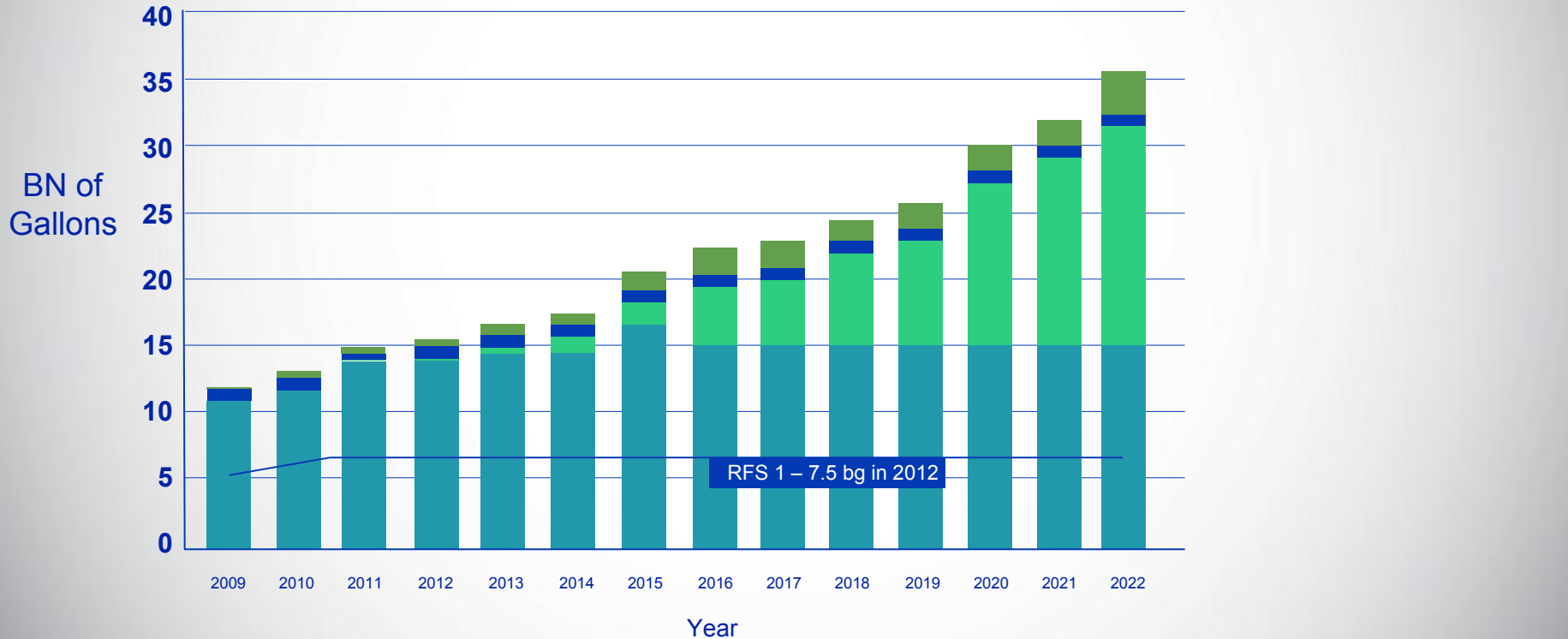
CNG
13G
FROM
LANDFILL



CNG
-15G
FROM
DRY AD

Renewable Fuel Standard

RFS Volumes (RFS 2)



THE WORLD'S CLEANEST FUEL FOR TRANSPORTATION

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

Redeem[™]
by  **Clean Energy**[®]



WHY REDEEM



The cleanest fuel available – up to 90% cleaner than diesel and gasoline



Substantially less expensive than diesel and gasoline



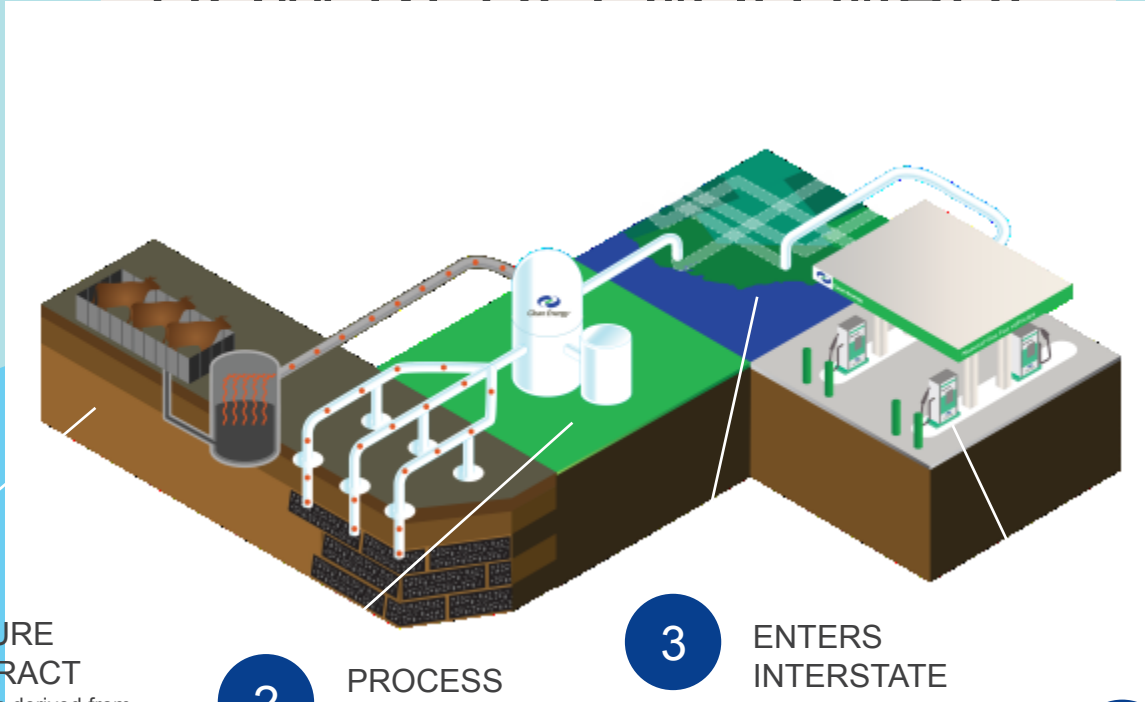
Made from organic waste from sources like landfills and farms



Moving the country towards energy independence



HOW REDEEM IS MADE



1

CAPTURE & EXTRACT

Methane is derived from various organic waste sources such as landfills and farms.

2

PROCESS & PURIFY

After it is processed to Required standards of Purity, methane becomes a Renewable substitute for Natural gas.

3

ENTERS INTERSTATE FUEL PIPELINE

Once compressed or liquefied, methane gas is sent into the interstate fuel pipeline system.

4

MADE AVAILABLE AT FUELING STATIONS

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



LARGEST
PRODUCER,
MARKETER &
DISTRIBUTOR OF
BIOMETHANE

MEETS
100%
OF VEHICLE
FUELING
REQUIREMENTS



COMMERCIAL
QUANTITIES
CHEAPER
THAN PETROLEUM
FUEL

70%+
REDUCTION IN
GHG EMISSIONS