















CNG Maintenance Garage

An aerial photograph of an industrial facility, likely a CNG (Compressed Natural Gas) station. The main building is a large, white, corrugated metal structure with the word "OZINGA" in large red letters. To the left of the main building is a tall, white, cylindrical storage tank. To the right of the main building is a large parking lot filled with many red and white striped CNG trucks. In the background, there is a smaller white building with several open bays, which is the maintenance garage. A red circle highlights a small white building with a red and white striped roof, which is the public access fast-fill station. A white circle highlights a small white building with a red and white striped roof, which is the utilities building. A yellow circle highlights a small white building with a red and white striped roof, which is the compressor. A yellow line outlines a large area in the parking lot, which is the time-fill posts for fleet use.

Utilities

Compressor

Public access fast-fill station

Time-fill posts for fleet use



OZINGA RENEWABLE ENERGY LOGISTICS

Bringing high-quality logistics solutions to the waste, energy, dairy and food industries



Site in CA built by

OZINGA
ENERGY

for



National Ready Mixed
Concrete Company



Mobile Compression Unit (MCU)

Shown as towable trailer, also available as shipping container



REQUIREMENTS & SPECS:

- Requires 150 Amps 3-Phase 480V / Compressor
- 1-5 PSI Inlet Pressure (Higher Can Be Regulated)
- One or Two 75hp Sauer 4-stage Compressor(s)
- 212 SCFM @ 3600 PSI (Twin Compressor @ 5 PSI)
- 2 GGE/Min (Twin Compressor @ 5 PSI inlet)

ADDITIONAL FEATURES:

- Available With 8 On Board Time Fill Hoses
- 14' Towable Enclosed Trailer
- Several Options Available To Tailor To Climate
- Overnight Fueling For Up To 30 Class-8 Trucks
- 30 Year Warranty Available On Compressors



Indiana Dairy RNG Gas Treatment Site:

Treats Biogas created in manure digesters on multiple local dairies that are connected via pipeline.

Cleans the gas into Renewable Natural Gas (RNG) and injects into a National Pipeline for sales all over the country to be used in vehicles.

