

Did you know the Twin Oaks Renewables gas plant had record flows in 2024?

Morrow Energy plans to add gas wells as new landfill cells are constructed. This will increase production even further in 2025!

We believe clean energy is the future for several reasons.

First, it's profitable. To date, Morrow Energy has paid BVSWMA, Inc. \$4,195,895.03 in royalties.

That's an average of \$240,261 per month in 2024.

Of course, renewable energy is cleaner than fossil fuels and produces fewer emissions.

Since beginning operation in December 2022, Twin Oaks Renewables has sequestered enough carbon to offset 306,897 acres of U.S. forest...

the equivalent of carbon dioxide emissions from 703,469 barrels of oil and 34,187,952 gallons of gasoline...

and produced enough energy to heat 8,908 homes.

Morrow Energy fabricates and builds every piece of their plants... It all happens at their home base in Midland.

Most of the plant is built on a skid, so it's a quick and easy setup once it reaches its final destination.

Morrow Energy has plants spread across the country. Its oldest plant is the JDP Renewable Energy plant located near Welsh, Louisiana. This facility has successfully run for over a decade, weathering several hurricanes and maintaining an average runtime of 96.4%.

Enter the Twin Oaks Renewables plant...

In August of 2024, JDP and Twin Oaks went head to head to see which plant could create the highest flow.

Naturally, Twin Oaks won in a total knockout... with the team taking home the coveted Morrow Energy title belt.

Now, it's up to Twin Oaks Renewables to choose a new challenge and challenger for 2025.

To learn more about the Twin Oaks Renewables gas plant, follow us on Facebook, Instagram, and LinkedIn.