



Christian Company I Am – God, Church, and Family

Replaces All Energy Sources

Miller Energies groundbreaking technologies simplifies power plant electrical generation and construction, establishes consumer low-prices, sustains environmental responsibility, and initiates ecosystem accountability.

Miller Energy's Solution

New power plants require no additional fuel for 80 years,
which saves consumers 75%.

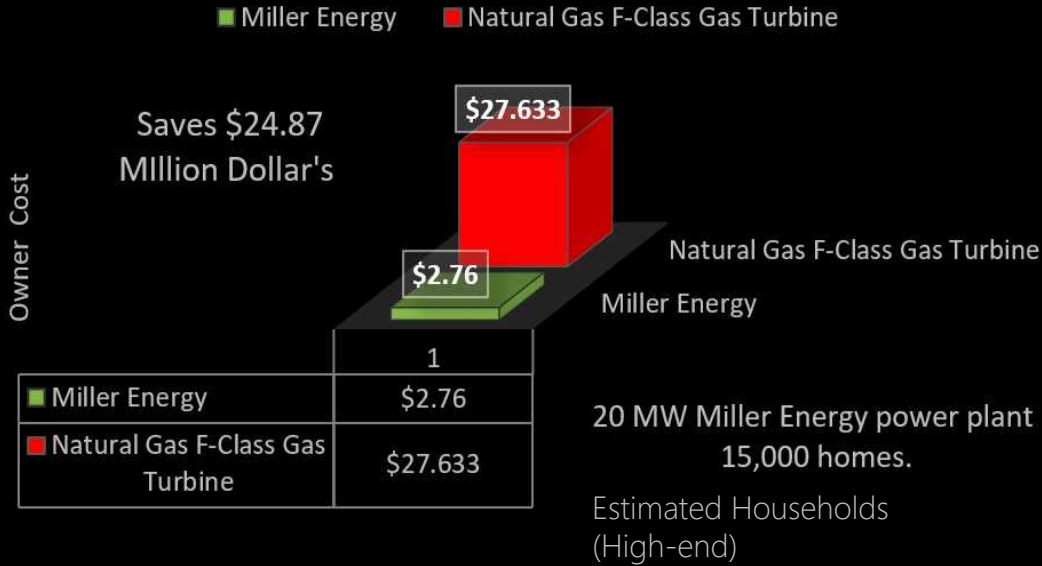
Miller cutting-edge composite elements power plant
reduce construction costs by 90%.

Technological Advancements

The cutting-edge design encompasses a proprietary use of composite materials. This design replaces traditional power plant machinery, piping, turbines, equipment, and generators into a single motor.

Business Model

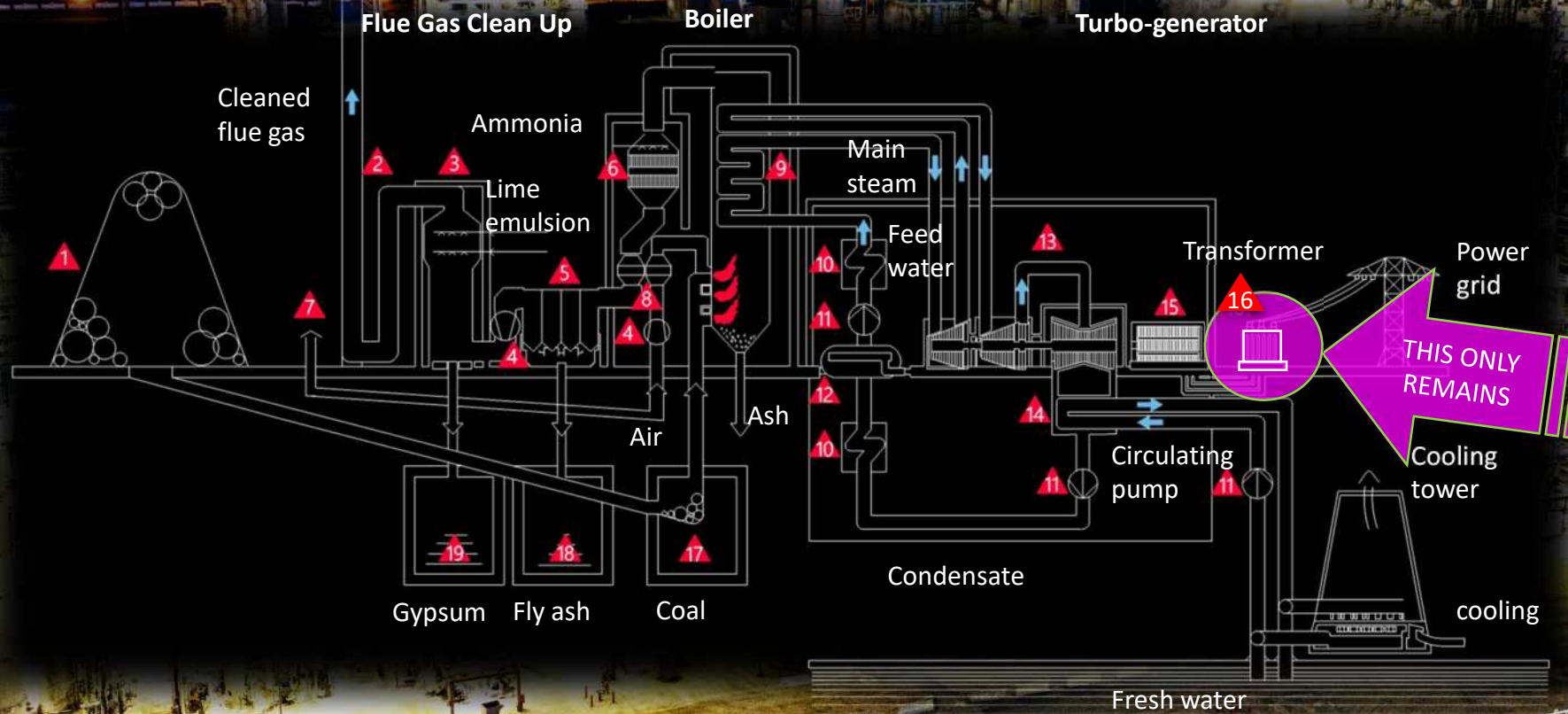
CONSTRUCTION COST



The total estimated cost is \$3,592,333, which includes startup, contingency, and security costs. This calculation is based on the low end of natural gas power plant costs because our overhead is low.

The actual cost depends on the location, labor, and materials. A probable cost estimate will be provided for each construction project.

Traditional Coal-Fired Plant Construction



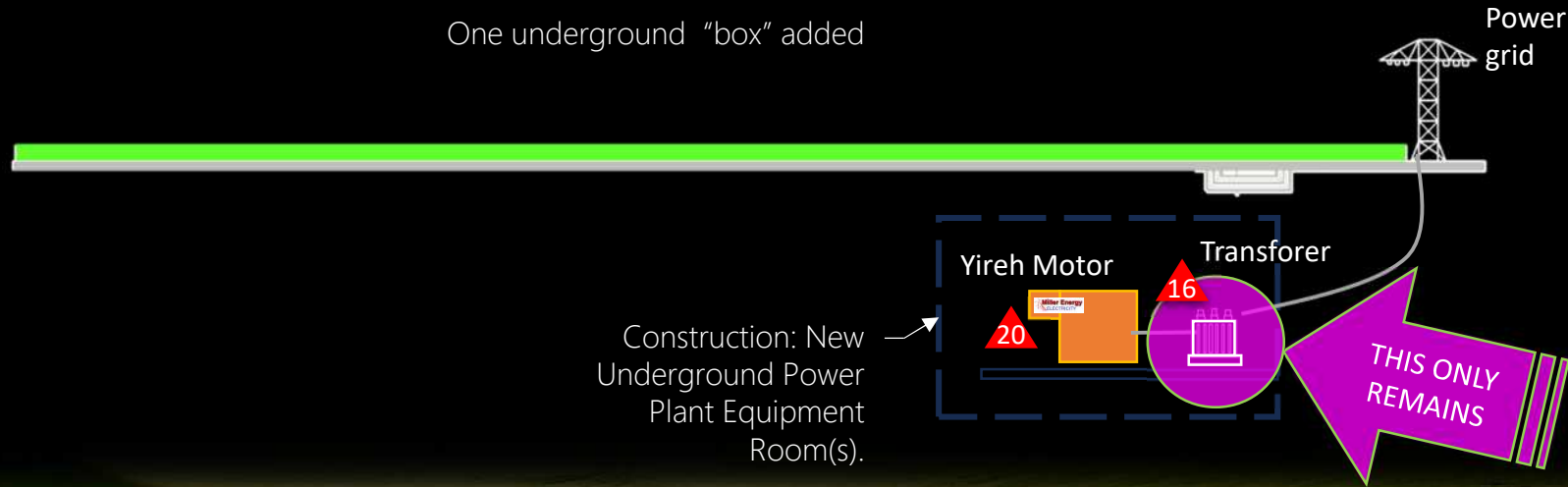
- | | | | |
|-------------------------------|----------------------|--------------------|-----------------|
| 1. Coal supply | 6. DeNOx plant | 11. Pump | 16. Transformer |
| 2. Stack | 7. Air Supply | 12. Feedwater tank | 17. Coal |
| 3. Desulfurization plant | 8. Air preheater | 13. Steam turbine | 18. Fly ash |
| 4. Fan | 9. Steam generator | 14. Condenser | 19. Gypsum |
| 5. Electrostatic precipitator | 10. Feedwater heater | 15. Generator | |

Miller Energy, LLC Power Plant

90%

Removed &

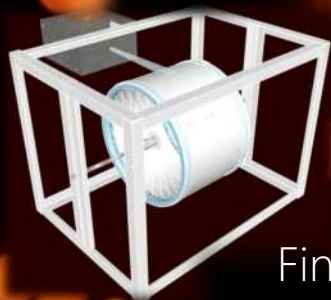
One underground "box" added



- | | | | |
|--|---------------------------------|-------------------------------|---------------------------|
| 1. Coal supply | 6. DeNOx plant | 11. Pump | 16. Transformer (Remains) |
| 2. Stack | 7. Air Supply | 12. Feedwater tank | 17. Coal |
| 3. Desulfurization plant | 8. Air preheater | 13. Steam turbine | 18. Fly ash |
| 4. Fan | 9. Steam generator | 14. Condenser | 19. Gypsum |
| 5. Electrostatic precipitator | 10. Feedwater heater | 15. Generator | 20. Miller Energy (Added) |

Miller Energy (.ME)

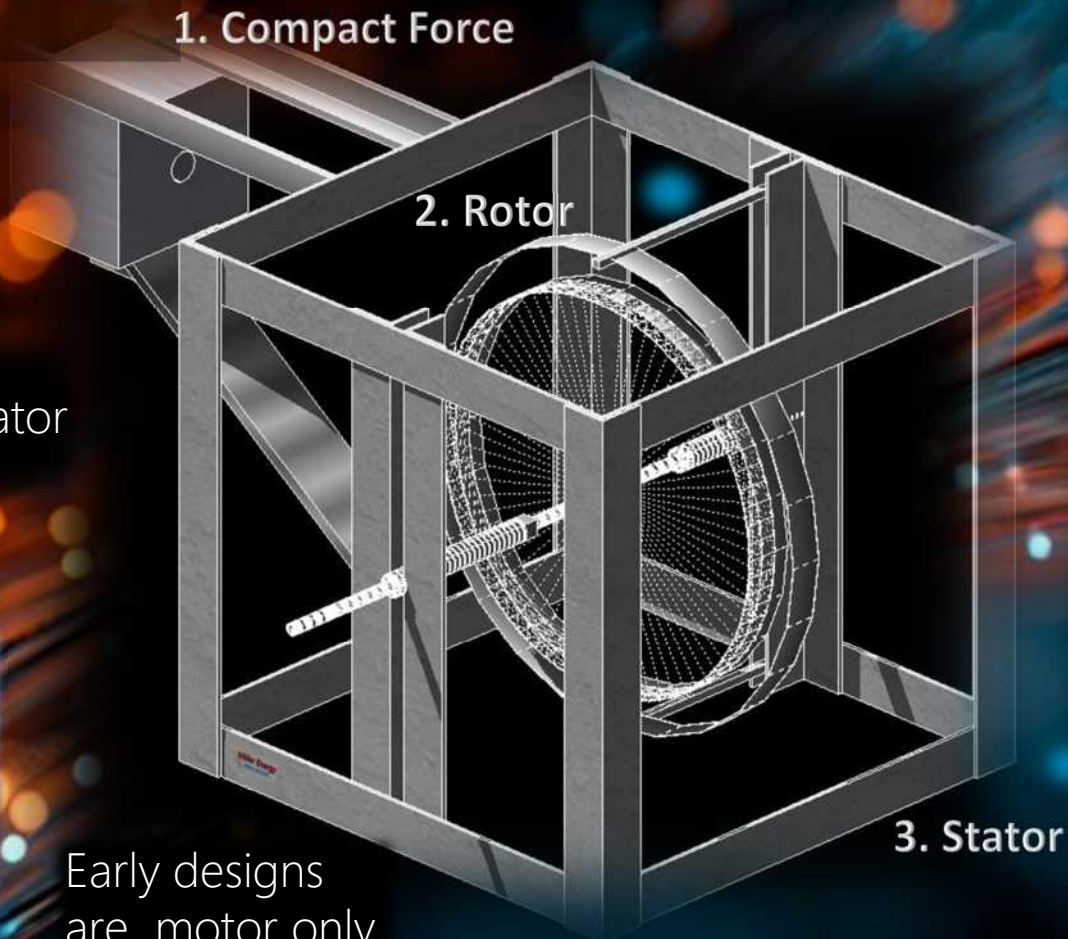
Yireh Motor (yee-reh)
(No ionization)



Final design
merges generator
and motor



Early designs
are motor only



New technology: No additional fuel, sunlight, wind, waves, gas, oil, or uranium rods are needed.

The design requires minimal maintenance and has only one moving part: the bearing. There is no pollution or radioactive materials.

Go-to-Market Strategy

Market Segmentation:

Miller Energy, LLC will target entities responsible for building power plants at the national, state, local, and community levels.

Brand Awareness:

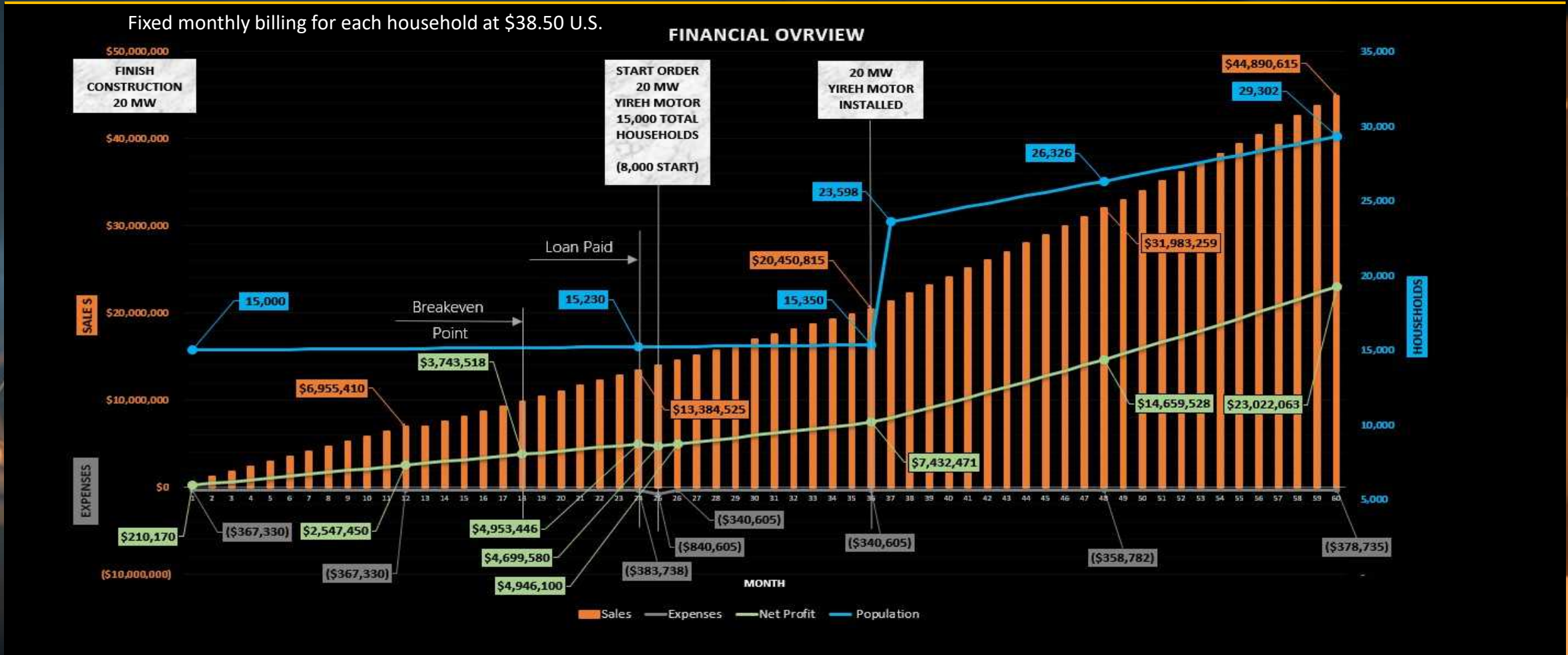
Our brand strategy includes extensive marketing and public relations initiatives designed to establish Miller Energy, LLC as the leading innovator in power plant technology.

Strategic Partnerships:

In order to encourage market adoption and implementation, we will establish strategic partnerships with major industry leaders and government entities.

Financial Overview

Miller Energy's five-year financial projection model for one power plant. The model projects reaching the break-even point in two years due to market penetration and economies of scale.



Community Investment



HOMEOWNERS AND BUSINESSES:

Homeowners: \$38.50 Fixed Monthly Bill

Businesses: -75% Current Yearly Average

Fund Allocation:

The funds will be allocated for architectural and engineering documents, permits, construction, and administration.



Co-op Investing:

\$3,592,333 and 20MW Power Plant

House/Business Investment:

8,000 households at \$499.04 each.

-in between Interpolate as necessary.-

15,000 households at \$239.48 each.

Expected ROI:

In addition to a \$38.50 monthly fixed electricity payment, households in the co-op will receive investment payback within two years at investment and 20% return.

Investment Request

Investors

Fund Allocation:

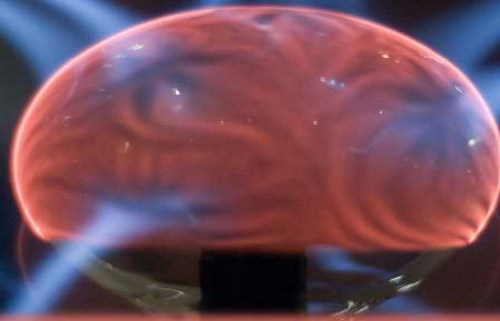
The funds will be allocated for architectural and engineering documents, permits, construction, security, and administration.

Funding Amount:

Investors we are seeking \$3,592,333 to complete the construction startup phase of our power plant. This will enable us to bring our 20 MW product to market.

Expected ROI:

We predict a 20% return on investment for our investors within the first two years of operation. We anticipate a return of over 50% within the first year of operation.



The Team

Leadership:

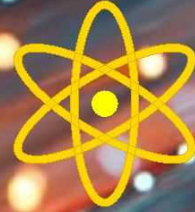
Martin Miller — Owner, Inventor, and Architect:

Martin holds a degree in architectural technology from the University of Illinois at Chicago (UIC). He was recognized with a Faculty Citation and received additional awards during his time there. He graduated with high honors from a college. He is a nationally certified architect.

He has made mathematical discoveries, including sequences and the Müller sieve for prime numbers. These numbers are no longer random.

Expertise Architecture and Engineering:

Martin Miller has over 40 years of experience in commercial architecture, including administration and construction. A Plant Engineering and Consulting Service will be selected and are customized for power plant performance testing, monitoring, and troubleshooting. As is typical for design and construction projects, consulting architects and engineering firms will be part of the team.



Proverbs 25:2 (KJV): "It is the glory of God to conceal a thing: but the honor of kings is to search out a matter."

ME Headquarters:

Lawrenceville, Georgia USA.

ME Research Center & Manufacturing:

Lawrenceville, Georgia USA.

Closing Remarks and Contact Info



Investing in the Future:

Miller Energy, LLC is poised to transform the electrical production sector for customers, businesses, and environment. Co-op or Investors Welcome.

Miller Energy, LLC (.ME):

Mr. Martin Miller, NCARB

Owner

Phone: +1 (470) 393-6980

Email: info@millerenergy.ME

Website: millerenergy.ME

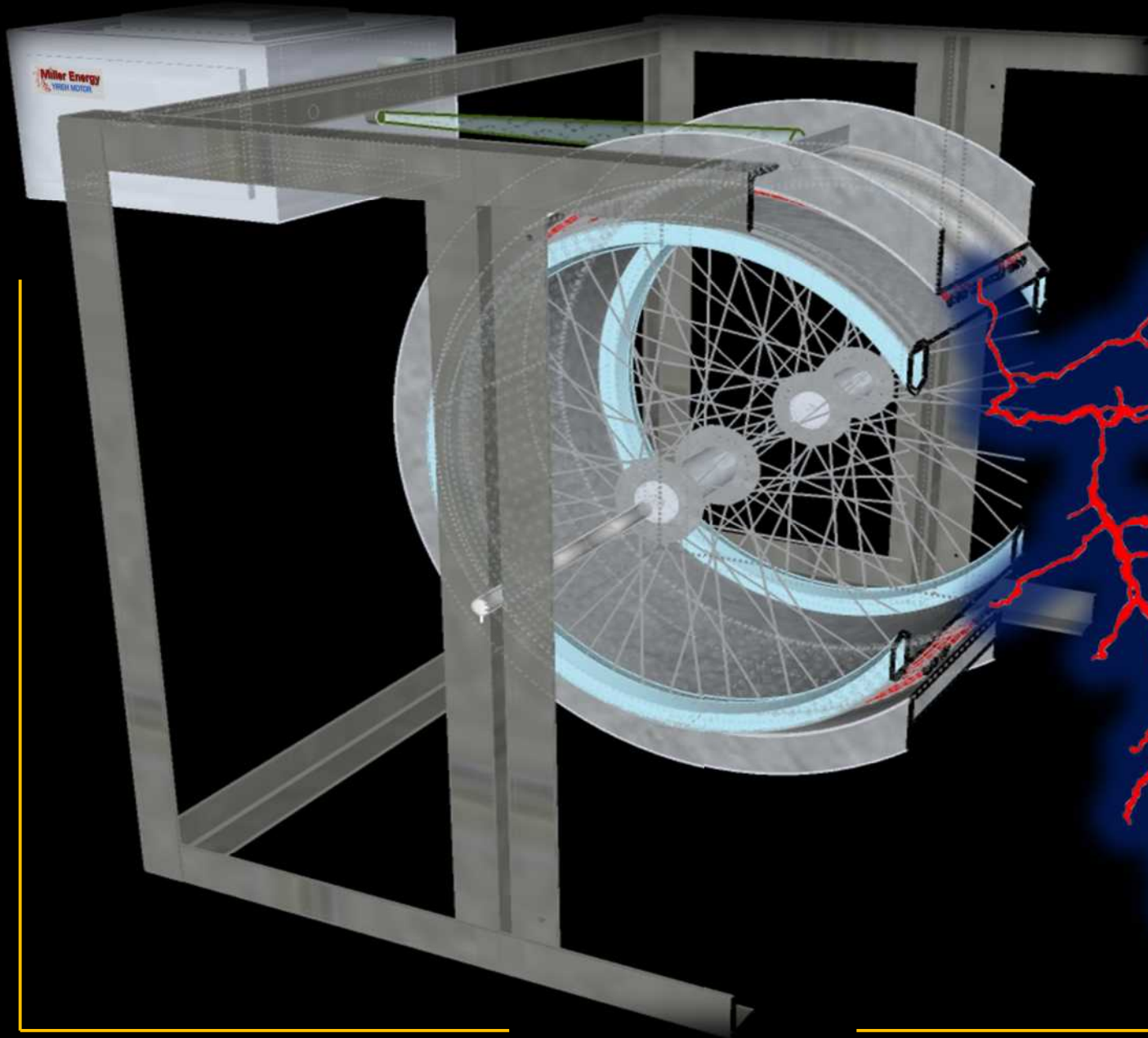
Lawrenceville, Georgia

USA

Contact us today!

Reach out to Miller Energy to schedule a personalized consultation and discuss opportunities.





© Copyright Miller Energy, LLC 2026

END OF
SLIDE
SHOW

 Miller Energy
.ME YIREH MOTOR