



The Triple Tree of the West. Three Horse Evener. Transportation of H2 and NH3



A Three Horse Evener....explained.

- A Single Tree requires a Morgan walking horse to pull a light carriage surrey or a plow horse to pull a single bottom plow called a **“foot burner”**.
- A Double Tree is used for a horse team of two Quarter horses or heavy Percheron mules arranged side by side. Where by the load can be balanced with a tree mounted center pivot bearing so the two pulling horses share the load of a two or three bottom plow.
- A Three Horse Evener allows three horses or mules to work as a team to pull side by side. The loads can be pushed rather than pulled. The team averages the load with an additional geometric cross member that has an offsetting centerline of .666. The offset lead tree design allows all horses to sense the load through the harness and thus share the load evenly. There is another plus of flexibility of the Triple Tree, Three Horse Evener.
- A dual Three Horse Evener is shown with Six, 2,000 pound, Percheron Mules pushing the ground powered sickel, reel and elevator of the Case harvest header. The operator sits on a wheeled tiller and directs the horses to turn in and out to make square corners by reversing a team of three horses with a backup bar. You get six horsepower with a dual Triple Tree or dual Three Horse Evener plus the load can be backed up.

At Green Play Ammonia and Yielder NFuel our approach is to drive the Green Revolution and make a good profit by being the lowest cost producer and flexible to meet the needs of transportation power. Doing it requires Dual Team of Three Horse Eveners to meet the needs of the Zero Carbon Revolution.

Fossil Fuels have six different classes of Diesel oil and three or four types of gasoline. Now we have mixes of Bio Diesel and Ethanol. Moving from the era of Steam to Diesel also changed the fuel types.

It is not alarming to discover that Zero Carbon fuel can now be produced locally in a chemical factory that is economic and much safer environmentally.

The Three Horse Evener Plants have the ability to supply three Zero Carbon Energy products.

Number 1 Horse is Sam which is NH_3 which can be used for Zero Carbon Nitrogen in Agricultural Crop Production and can also be used to fuel engines as NH_3 and also NH_4 in irrigation and transportation.

Number 2 Horse is Joe which can provide pure H_2 for fuel cells or for fueling a Hydrogen engine or an Ammonium Engine by combining NH_3 with H_2 to improve, engine life, fuel ignition, emissions, and fuel economy.

Number 3 Horse is George which can provide Zero Carbon Green Amperage to charge batteries in Electric Vehicles.

The Number 4 Horse is Paul which provides Zero ammonia to coal fired plants to reduce the emissions, producing up to 30% of the power.

The Number 5 Horse is Peter which provides Zero Carbon Ammonia to Ethanol Plants for Heat and Process using NH_3 and H_2 with a cracker for Zero Carbon electrical power and also producing digester heat in process reducing emissions.

The Number 6 Horse is Matthew providing contract ammonia delivery over 7 year contracts to large irrigated and dryland farms on the Great Plains. The improved land value goal is a producer triple play for the original uses of ammonia.

The versatility of locally built ammonia allows for storage and low cost transportation of energy. No Electrical Grid is required and national security is greatly improved.

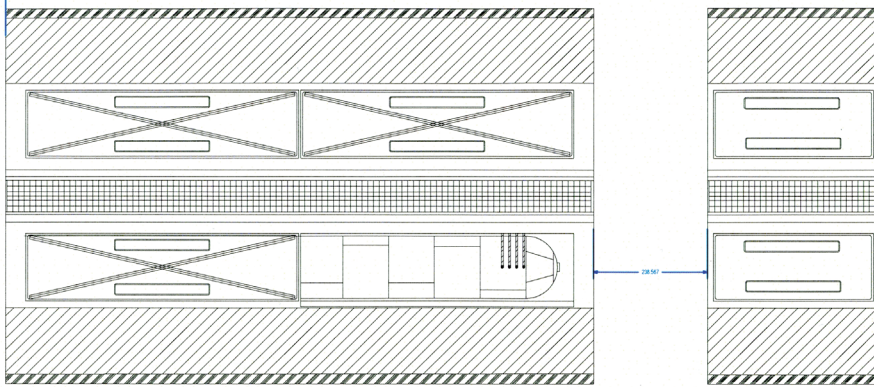
Cost of energy production will continue to go lower with wind and solar power.

Some vehicles will use batteries, hydrogen engines and some will have economic heat recycle. Some vehicles will require at least two energy products to compete for the lowest cost of transportation across the interstate systems.

One thing is for certain...no bet should be placed on a single energy product in the Zero Carbon era.

An attractive investment in the future requires three energy products made with the wind and solar.

Three Horse Evener, Ammonia, Ammonium Green Amps, Hydrogen

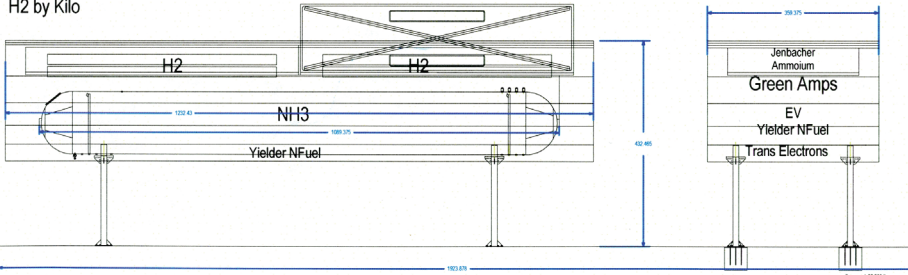


Exactrix Global Systems.
Green Play Ammonia
Yielder NFuel
Date: Feb. 5 2023
Description: NH3 Storage 4, Green Fueling Station, 268 Ton NH3, 120,000 gallons,
1,000 Kilograms H2 at 2650 psi
Recycleable steel tank construction.
Safety Design for Earthquake Prone areas.
Major Truck Stops and fueling stops.
Alternate, 60,000 gallons.

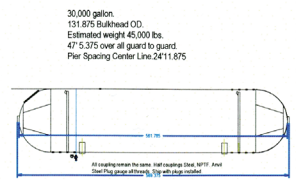
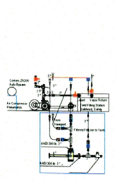
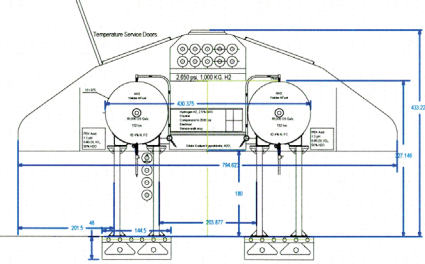


Item	Description	Quantity	Unit	Material	Notes
1	Storage Tank Shell	1	EA	Carbon Steel	
2	Internal Bracing	1	EA	Carbon Steel	
3	Manhole	2	EA	Carbon Steel	
4	Support Legs	4	EA	Carbon Steel	
5	Pressure Relief Valve	1	EA	Carbon Steel	
6	Temperature Sensor	1	EA	Stainless Steel	
7	Level Gauge	1	EA	Carbon Steel	
8	Emergency Shut-off Valve	1	EA	Carbon Steel	
9	Pressure Gauge	1	EA	Carbon Steel	
10	Flow Meter	1	EA	Carbon Steel	
11	Control Panel	1	EA	Carbon Steel	
12	Warning Sign	1	EA	Aluminum	
13	Lighting	1	EA	Aluminum	
14	Handrails	1	EA	Carbon Steel	
15	Staircase	1	EA	Carbon Steel	
16	Access Ladder	1	EA	Carbon Steel	
17	Structural Bolts	1000	EA	Carbon Steel	
18	Welding Consumables	1	EA	Carbon Steel	
19	Paint	1	EA	Carbon Steel	
20	Insulation	1	EA	Carbon Steel	
21	Foundation	1	EA	Concrete	
22	Site Preparation	1	EA	Concrete	
23	Permitting	1	EA	Concrete	
24	Construction Labor	1	EA	Concrete	
25	Commissioning	1	EA	Concrete	

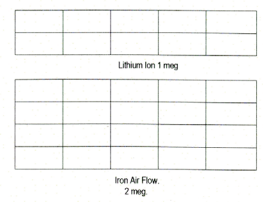
Three Horse Evener.
NH3 by Ton
NH4 Green Amps by KW.
H2 by Kilo



2022, 18 Million Metric Tonnes
2042, 180 Million Metric Tonnes.
Green Play Ammonia. Gridless.
Yielder NFuel, The low cost, zero carbon, safe and clean performer, locally built.



Tube Pack H2, 2650 PSI

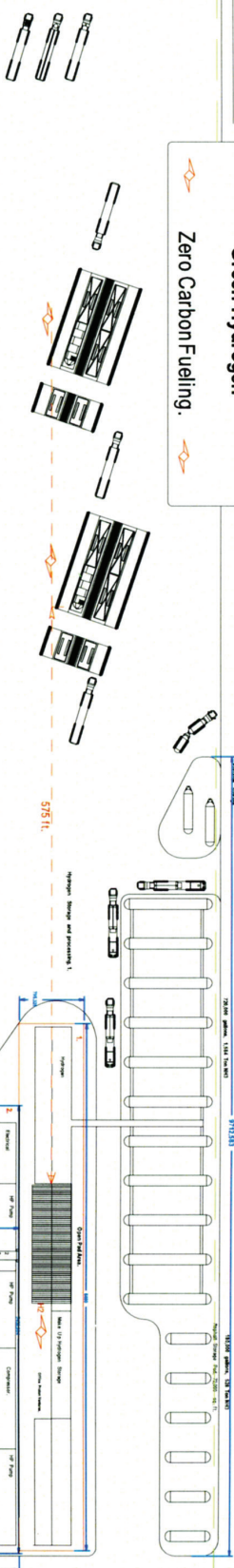


Green Play Ammonia, Yielder N-Fuel, 11,
 Three Horse Evermer, Outrider Technology,
 Zero Carbon, Green Ammonia, Green Hydrogen, and Ammonium Green Amps,
 March 16, 2023

Ammonia Highway 00

Pampa, TX, Tuesday, November 5, 2024

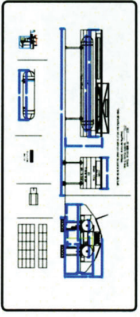
Triple Tree Fueling, Three Horse Evermer,
 Ammonia Green NH3
 Ammonium NH4 Green Amps
 Green Hydrogen
 Zero Carbon Fueling.



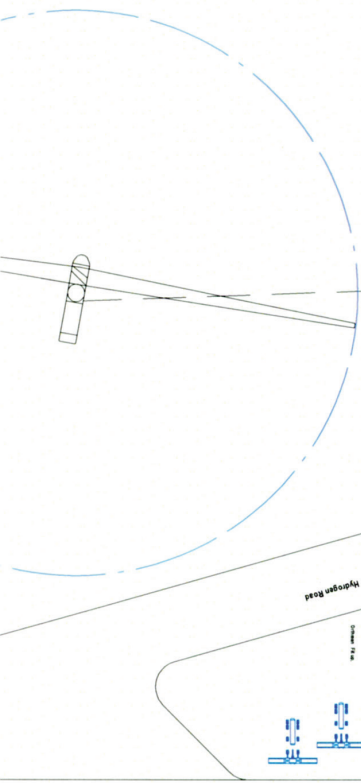
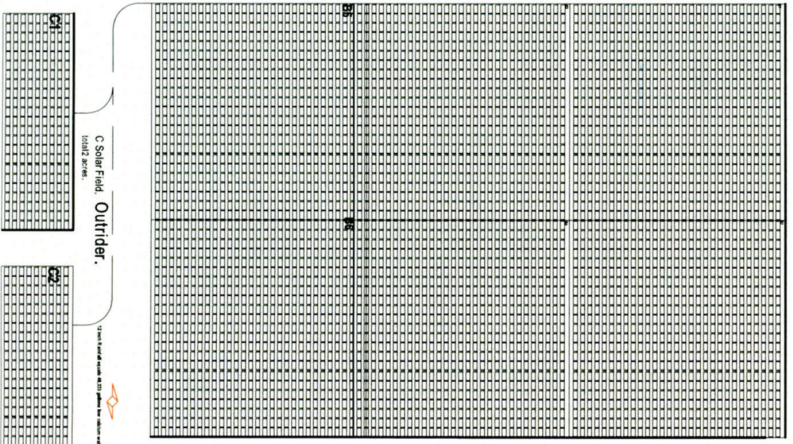
Three 1.6 meg turbines,
 6 x 2 acres, Solar panels.

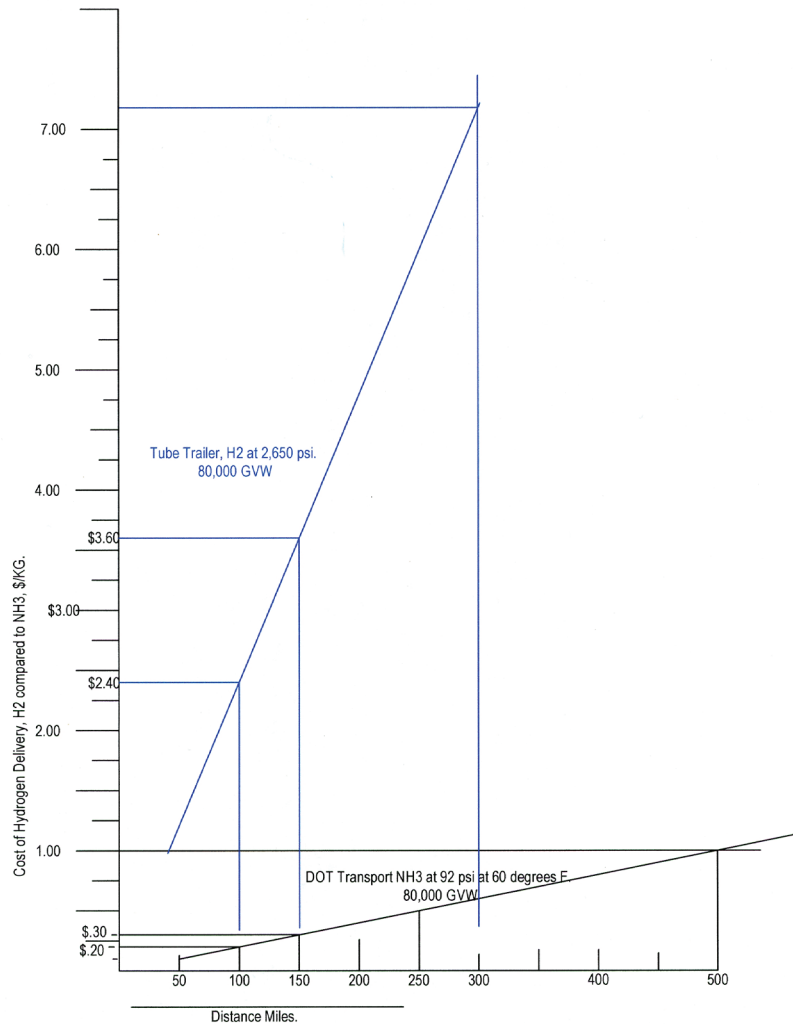
B Solar Field
 417 x 594 = 589 acres.

Outrider Zero Carbon Technology



Three Horse Evermer. Triple Tree Fueling
 Green At Market NH3 by Ton, \$1,125.
 NH4 Green Amps or Green KW, 20 cents
 Green H2 by Kilo, \$10.00
 Cracker Green H2, \$12.00.
 Long Term Transparent Seven Year Contracts, Available.
 H2 Green Tax Credits available.
 March 16, 2023
 Pampa, Texas





Legal Notices, Rights, and Disclaimers

The information, services, and products are given to the user with the understanding that neither the author(s), editor(s), seller(s), or publisher(s) is engaged in rendering any legal, business, or financial advice to the purchaser or the general public. The views and opinions expressed are those of the author(s) and do not necessarily reflect the official policy or position of Exactrix, LLC ("Exactrix"); Green Play Ammonia; or any other entity with which the author(s)/Editor(s) have been, are now, or will be affiliated with in the future.

Although we make strong efforts to make sure our information is accurate, we cannot guarantee that all information on the site is always correct, complete, or up-to-date. All products, product specifications, and data on the site is subject to change without notice for any reason. Generally, changes will be made to improve reliability, function, or design. Not all products or product features will be available everywhere or at any particular time. For legal reasons, features may be deleted from products or we may refuse to offer products.

Any customer performance represented is historical. They are individual experiences, reflecting real-life experiences of those that have used our products and/or services in some way or another. However, they are individual results and results may vary. Testimonials are not necessarily representative of all of those who will use our products or services. Any action you take based upon articles on this site or associated content/sites is strictly at your own risk.

This site provides commentary that is intended for educational and informational purposes only. It may contain excerpts of copyrighted material whose use has not been specifically authorized by the copyright owner. We believe this constitutes "fair use" of copyrighted material as provided in section 107 of the US Copyright Law. All product names, company names, logos, brands, and other trademarks or images feature or referenced are trademarks™ or registered ® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. They may not be affiliated with Exactrix, Green Play Ammonia, our sites, or articles. A reference to a trademark does not indicate sponsorship or endorsement of Exactrix, Green Play Ammonia, our sites, or articles.

If you wish to use copyrighted material for purposes of your own that go beyond "fair use," you must obtain permission from the copyright owner. If you believe that any of our content violates your intellectual property rights, please notify us by email to Exactrix@Exactrix.com.