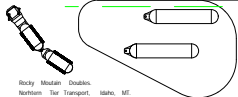


# USDA-5-F, Green Play Ammonia, November 3, 2022

Portable Storage



Canola Oil 30,000

Processing 1. Hydrogen Pad. Open.  
 35,288 sq. feet 10 inch pad.  
 Fire Marshall Review.

120,000 gallons, 256 Ton NH<sub>3</sub>

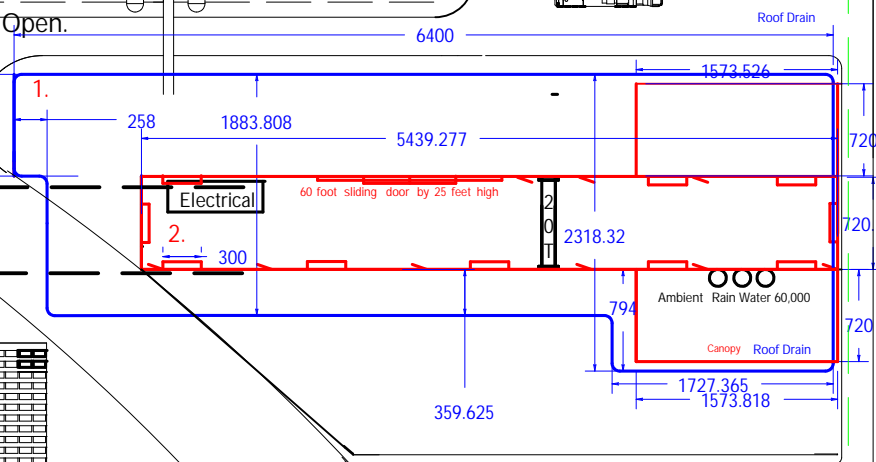
60,000 gallons, 132 Ton NH<sub>3</sub>

Four 1.6 meg turbines.

30 acres, Solar panels

Windpower Cable Channel.

Solar Cable Channel.



Processing 2, Zero Hydrogen,  
 Enclosed, walled with doors. 27,497 surfacesq.ft.  
 40 foot Roofline. 30 foot hook height.  
 Fire Marshall Review.  
 Roof Catchment for process water.  
 Canopy 7,865 sq. ft each total 15, 730 sq. ft.

Catchment, 1 acre.  
 1 inch rain equals  
 5,821 gallons.  
 20 inch rainfall at Pampa.  
 at 80% catch equals 105,000 gallons.  
 About 20 days of operation at 10 ton  
 per day.

Hydrogen Road

C Solar Field

12 inch Rainfall equals 45,000 gallons per catchment water

