



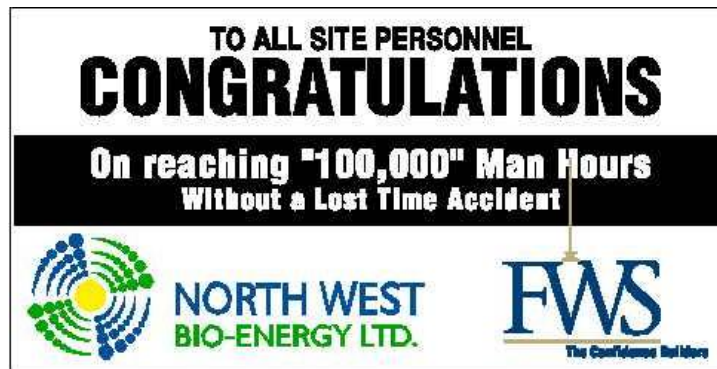
3 – 375,000 litre Ethanol Storage Tanks Totaling 1,125,000 litres



375,000 litre Ethanol Storage Tanks



700,000 litre Fire Water Storage Tank



North West Bio Energy Ltd held a celebration on Friday, September 26th to mark 100,000 man hours without a lost time accident in construction of the Ethanol Plant. Jim Skinner, president of North West Terminal Ltd. congratulated the workers on reaching such a mile stone. He also congratulated and thanked them for the good work they were doing on constructing the plant.

Construction on the Ethanol Plant is proceeding at a great pace. All of the Tank Farm Vessels have arrived and have been set into place. There are three 375,000 litre tanks to store the denatured ethanol for shipping. There is one 169,000 litre Gasoline storage tank for denaturing the ethanol. The other three 40,500 litre tanks are Product Shift Storage Tanks.

Ducherer Builders are building the truck loading ramp on the south side of the Tank Farm. They have also completed the erection of the Cooling Tower.

D & F Welding have installed the Cooling Tower water pumps and piping. They are continuing to install piping to heat exchangers and vessels in the Process Building.

H2 Flow Tanks and Systems Inc. of Ontario have completed the installation o the 700,000 litre Fire Water Storage Tank.

Steelwood have completed the roof on the Boiler /Dryer Building. They are currently completing the roofing on the Evaporation Penthouse and the MCC stairwell. All roofing is expected to be completed by the 24th of October.

The Grain Conveyor Structures, the two 10,000 bushel Grain Bins, the two 7,000 bushel Biomass bins and the 15,000 bushel Distillers Grain bin are being erected by Aim Material Handling of Regina.

The Grain Conveyors will be installed by EMW Ltd. of Yorkton.

Slim's Excavating have completed the excavation and grading of the Evaporation Pond.

Power Comm is currently starting to run the many thousands of miles of wire to power up all of the plant equipment. The DCS panels for the Control Systems have arrived on site and are being installed.

Independent Insulation have completed the insulation and aluminum jacketing on the Distillation Towers.

All major vessels, tanks and equipment are now on site.

There currently are 120 workers on site.