



Fuel & Ethanol NEWSLETTER

301 20th Ave. SE • P.O. Box 933 • Watertown, SD 57201 • 605.882.8480



Glacial Lakes Energy, LLC

www.glaciallakesenergy.com

OCTOBER 2007



From the Desk of the CEO

Tom Branhan, Chief Executive Officer

As another year end fast approaches, I can only say that this has been a very challenging and busy time for us at GLE. We completed the start up of Redfield Energy (RE) without any problems and the plant is currently running above nameplate capacity. Our staff organized the Grand Opening celebration on August 23rd for RE with many legislators and industry officials addressing the eight hundred people that showed up for the event. We expect RE to continue running above nameplate capacity and we will continue to debottleneck the facility to achieve even higher levels of production.

The expansion at GLE is going better than expected but has taken a super effort by our senior staff to keep the expansion time frame on track and within budget. As everyone knows, construction costs continue to rise and there are always gremlins that pop up to slow down our construction progress. Hats off to Todd Emslander, Paul Calkins and Brian Hanson as they have worked hard to maintain construction within budget and at the time of this article, we are ahead of schedule and are preparing for a November 2007 start up. At that time GLE will be able to run over 100 MGY of ethanol production.

Aberdeen Energy (AE), likewise is on budget and ahead of schedule thanks to the diligent hard work by our senior staff. At this time we are expecting AE to start up in April 2008 and be able to run above the 100 MGY nameplate capacity soon after start up. Corey Reifenberger has transferred from GLE to AE and will become the Plant Manager of this facility when it is completed. Corey worked at two other ethanol plants before GLE and brings knowledge and enthusiasm to this facility.

The U.S. ethanol industry has increased production capacity by 20 percent so far this year to about 6.48 billion gallons per year, according to the Renewable Fuels Association. By the end of 2007, capacity is expected to hit 8 billion gallons per year. In the U.S. there are currently 124 ethanol biorefineries with 76 new facilities still under construction and 7 existing plants are undergoing expansion. The ethanol industry that once was a Midwest movement has now expanded to 19 different States which shows the tenacity of our industry.

Obviously with this much ethanol production capacity coming on line, we need to continue to grow the demand for our product. There is a new Renewable Fuels Standard being discussed in Washington, DC by our legislators which would guarantee a home for our gallons, but we need to do more. Today there are more than 230 million cars on American roads that are capable of running on a 10% blend of ethanol. Of these, only 6 million are flexible fuel vehicles (FFV) capable of using up to 85% blend of ethanol. America's automakers have realized the benefits of ethanol, particularly E-85 and have joined with the ethanol industry to aggressively develop the infrastructure and provide the vehicle fleet necessary to grow the E-85 market.

There is also a localized movement to install blender pumps at some gas stations in South Dakota which if successful will create a larger demand for our product. The blender pumps are capable of dispensing E-10, E-20, E-30 and E-85 all from the same hose by simply pressing a button of your choice. So far the gas stations that have installed the blender pumps have seen a dramatic increase in the usage of ethanol which helps their business and uses more of our product. Please support these blender pumps if one is in your area.

I hope everyone has a bountiful and safe harvest this year.

PRODUCTION Tidbits



Dave Culver, Director of Operations

This was a very busy summer with a lot of activity at Glacial Lakes Energy. The plant here seems to be growing very quickly with a lot of additional people working on construction and a lot of additional activity proceeding pretty much everywhere. There are a couple of months of work ahead of us and so far everything seems to have proceeded well.

Currently we are looking at a startup of the expanded portion of the plant in the winter of this year. We have already hired much of the additional staff needed to handle the additional portions of work that are required by the expanded facility and we have started some initial training so we are better prepared when everything goes on line. We will also have at least one more major shutdown and possibly some other small ones to finish up tie-ins between the two facilities.

In the meantime there are plenty of activities left to continue working on until the expanded facility starts. The operational management staff is constantly reviewing the work done and the plans moving forward to try to ensure that we have the best installation possible so we can hopefully prevent future problems. Of course we still need to also spend plenty of time keeping the current plant running well and consistently. The corn, the weather, and the changes caused by the expansion itself are always bringing in changes to the system that we need to evaluate and compensate.

We are also operating well at Redfield Energy. The current focus of the Redfield plant is consistency and increasing efficiency and production. We have already made great strides in the productive capacity and are regularly exceeding 50 million gallons of production per year rate. The easy gains are gone and as we proceed forward we need to be more careful or otherwise as we gain production we might lose to much efficiency in the use of our inputs.



Bert Magstadt, Energy Commodities Manager

Gasoline prices hit record highs in the Midwest this summer with stations in the Watertown area over \$3.30 at the pump. There are many different issues that affect gasoline prices, but the single largest item this summer were gasoline terminals running out of gasoline in Watertown, Aberdeen and Sioux Falls. This forced tankers to go to Wolsey, SD or Sioux City, IA to get gasoline for a time being, drawing and those supplies and increasing the cost. Unfortunately, this issue is still occurring

off and on today.

This gasoline shortage occurred due to heavy rains in July in Kansas that flooded some refineries, forcing them to shut down. Some of these refineries are still shut down and won't be in operation until later this fall. These flooded refineries supply a good portion of the gasoline to the Midwest, and with South Dakota not having any refineries within the state; we have to rely on the pipeline system more than other states, causing the temporary shortages.

On the ethanol side, new plant construction is still increasing dramatically and will continue through 2009. This additional production is starting to over supply the market, causing prices to go down. With ethanol prices currently below gasoline prices and the Federal blender's credit of \$0.51 / gallon, we felt that the excess ethanol would be used in the discretionary blending market because of the economics. Discretionary blending is where gasoline blenders that are not under the EPA's RFS requirements start to blend ethanol with gasoline. But most terminals don't have excess capacity to blend beyond their EPA requirements, forcing ethanol to sit and lowering prices. We feel that over time, the small independent blenders will start adding this blending capacity for discretionary blending, forcing the larger companies to do the same thing. Remember years ago these same small blenders that started using 10% ethanol blends widely forced the larger companies to do the same to stay competitive.

The other problem forcing ethanol prices lower is the lack of adequate transportation of ethanol, primarily railroads. With the majority of ethanol production located in the Midwest and over 80% of the population, or gasoline demand, located on the east and west coasts, getting the ethanol to market is more challenging. So the combination of terminal blending capacity and transportation issues, this is hitting the ethanol market pretty hard.

In natural gas, we have 2/3 of our needs hedged through this winter that allows us to participate if the market goes a little lower, but still provides us good protection if the market moves higher. The main reason for lower natural gas prices is storage is near an all-time high. This is indicating that supply is greater than demand, forcing prices down for the time being. It also helped that only on hurricane made landfall in the Gulf of Mexico so far. Most people probably don't remember hurricane Humberto, but it hit in September near Port Arthur, TX. That is where Hurricane Rita hit in 2005 cause a lot of damage to oil, natural gas and refineries. Fortunately, this was only produced heavy rains that cause localized flooding and not much more. Hurricane season is winding down and hopefully we will escape another year without a bad storm.

Corn Receiving Hours
at GLE as of
10/10/07

Glacial Lakes Energy, LLC
Corn Receiving
is now open
Monday thru Saturday
7:00 a.m. to 5:30 p.m.
(must be in line).

During harvest, GLE
will have
expanded hours
and will post
the information
on our website.





Sarah Morrow,
*Human Resource
Manager*

It is hard to believe summer is over! We have been very busy here at Glacial

Lakes Energy staffing for our plant expansion. We have talked to over 100 candidates and have selected what we believe to be the best candidates to work in our Maintenance, Operations and Grains Departments. These new employees joined our team on September 10, 2007.

We are in the process of conducting the Annual Employee Survey. Here at GLE, we are committed to providing a great place to work for our employees and making sure we pay attention to their suggestions and/or concerns. The results are tabulated by an outside firm and the results are presented to the Board of Directors and Management for review. This survey in the past has been a very powerful and useful tool in making GLE a great place to work and creating an atmosphere where employees want to come to work. this a great place to work!

We are always looking for ways to increase efficiencies and optimize profit. We recently created a new program revolving around cost savings. This program allows any employee at GLE to submit ideas on cost savings no matter how big or small to a committee comprised of co-workers for review. We implemented this program on September 1 and are very excited to see what suggestions our employees submit.

We are beginning to look forward to Aberdeen Energy, LLC in Mina, SD to start up next spring. We are always very proactive on making sure we hire staff far enough in advance of a plant start up so that we can bring them to GLE and train them hands on before "letting" them "loose" in a new facility. This has proven to be a huge benefit in the past and we continue to enhance our training ensuring the employees hit the ground running.

In closing I'd like to take this opportunity to thank all of our employees for their hard work and dedication to GLE. Without them, GLE would not be the success it is. I look forward to growing our workforce and continue molding GLE to be the best place possible.

**Interested
in buying or selling
GLCP stock?**

Visit www.agstocktrade.com or call them toll free at 1-800-859-3018.



Pete Bullene,
Environmental Health & Safety Manager

As of October 5, 2007 Glacial Lakes Energy had logged 1794 days with No Loss Time Accidents at the facility. This is a huge accomplishment for everyone at Glacial Lakes Energy not to mention it shows the commitment put forth by the Board of Directors, Management and Employees.

GLE is continuing to provide ongoing safety training sessions for all employees. Glacial Lakes Energy implemented a computer based Safety Training program which has been a valuable tool in educating our employees. Over twenty OSHA required safety training sessions have been established since our last newsletter. These training sessions will further the employees' knowledge in personal safety and reduces the potential exposure for accidents and injuries while on the job. This program will also enable the staff to stay current with the required safety training in a very proficient and productive manner.

This training program has provided Glacial Lakes Energy staff with over 800 hours of safety training sessions since the beginning of 2007.

The Glacial Lakes Energy Air Quality Permit was approved and reissued by EPA and the State of South Dakota on December 22, 2006. The new permit was updated and revised to reflect the addition on to the current facility. A permit amendment was filed with the State to increase production to 120 million gallons per year.

Glacial Lakes Energy has continued to meet all of our requirements with EPA, South Dakota Department of Environmental and Natural Resources (DENR) and the City of Watertown. The State of South Dakota DENR completed our annual Air Quality evaluation inspection and was very pleased with our operation, maintenance and recordkeeping as required in our permit.

As harvest is now in the planning stages PLEASE remember to use common sense and practice safety on the farm. Don't learn safety by accident.

Bullene Appointed to Governor's Committee

Peter Bullene, Environmental, Health, and Safety Manager at GLE was recently appointed to the State of South Dakota Mineral and Environmental Commission. This commission is a citizen's board consisting of nine members appointed by the Governor of South Dakota-Mike Rounds. The Board of Minerals and Environment is responsible for promulgating and enforcing rules and issuing permits for the following department programs: Air Quality, Asbestos, Solid Waste, Hazardous Waste, Mineral Exploration, Mining, and Oil and Gas Exploration and Production.



GLE employees Jessica Rawlins (front row - far left) and Katie Moes (front row - 2nd to right) were the SD Women's Division 5 East Slowpitch Softball Champions. The team went undefeated 6-0.

Congratulations to Coach Tyler Austad as he coached his softball team, which included his wife, Amy, to place 3rd in the Division 6 Women's Softball Tournament!



James A. Seurer,
Chief Financial Officer

Glacial Lakes Energy LLC ("GLE") continues to produce sound financial results from the production and sale of fuel ethanol and other related products and services as demonstrated in the year to date financial performance through May 31, 2007. Unaudited consolidated net income for Glacial Lakes Corn Processors ("GLCP"), the parent of GLE, for the nine months ended May 31, 2007 is more than \$27.2 million which compares favorably with the \$26.4 million posted at this time last year (2006). With the end of the fiscal year on August 31, 2007, we anticipate net earnings to exceed \$30.0 million. Although we are proud of the results through May, we are monitoring and concerned about industry indicators that suggest the market for fuel ethanol is softening and slimmer margins are around the corner. Along with this newsletter, you should have received a GLCP financial statements dated May 31, 2007. Let's take a closer look at the results.

We receive many questions about the increase in administrative expenses and wages from 2006 to 2007. Although these questions are well founded, the strategic direction established by the GLCP Board of Directors ("Board") to significantly increase production with the expansion of the Watertown plant and construction of the Aberdeen/Mina plant suggests an increase is inevitable. By next spring (2008), each of these plants will be producing 100 million gallons of corn-based ethanol per year. As production increases so does the administrative staffing requirements of the organization. Additionally, GLE has contractual obligations to manage the Redfield Energy and Granite Falls Energy facilities. To proactively prepare for the four-fold increase in production and diligently manage the Redfield plant, which began full production in April 2007 and produces 50 million gallons per year, we've increased the management ranks to retain our qualified team of associates. The ethanol industry is very competitive and, with other plants coming online every month, there is a high demand for experienced workers at any level.

A quick review of the GLCP unaudited consolidated balance sheet will evidence the construction of the new facilities. Total assets now exceed \$230 million compared with \$77 million for the same period last year. Although we are pleased to report completion of the \$170 million debt financing to complete the Watertown and Aberdeen facilities which was finalized in July, we will not draw on these loans until all equity proceeds are exhausted and then only on as-needed basis as construction progresses. As a result, investors will not see the corresponding debt associated with these projects until late fiscal year 2007 or early fiscal year 2008.

As the fiscal year end comes to a close and we have the books and records audited, we anticipate the Board will make a distribution of earnings of some amount. Many investors have inquired as to how much this will be. I cannot speak for the Board, but there are many factors that play into this decision including planned capital improvements, hedging strategies, inventory (corn) costs, and loan covenants. In fact, the loan covenants associated with the aforementioned debt financing place a limit on the distribution to 40 percent of financial statement net income unless our lender's approval is obtained. Any distribution made by the Board would be announced in early 2008 around the time of the annual meeting.

Glacial Lakes Energy, LLC in Watertown, SD will be able to take high moisture corn during harvest, as we have installed a corn dryer. See the enclosed insert for a revised Corn Procurement Policy.



John Guest, Jr., Grain Commodities Manager at GLE, rode with his teammates of "Team Ethanol" in the Tour deKota bike ride.

Glacial Lakes Energy, LLC was recently ranked #63 for "Entrepreneur Magazine's Hot 500 List" America's Fastest-Growing Businesses for 2007. The Hot 500 picks share one common trait: the ability to look at the familiar in a new way and see opportunity. GLE was selected for succeeding in today's complex business world demonstrating remarkable strength in a competitive environment.



Pictured are the three new fermenters and the new maintenance building which will also house the maintenance staff.



This is an overhead view of the new GLE energy center, evaporation, and distillation areas.

Fuel *for*

THOUGHT



P.O. Box 1323 • Watertown, SD 57201 • 605-882-8480

Special Membership Meeting Results

On September 25, 2007 a Special Glacial Lakes Corn Processors membership meeting was held at the Watertown Event Center in Watertown, SD to vote on proposed amendments to the Articles of Incorporation and Bylaws of the Cooperative. Mail ballots were authorized for the special meeting vote.

The amendments were approved by the membership with a total of 1,226 members voting either in person or by mail. 1,158 members voted "for" the amendments and 42 members voted against the proposed amendments. There were 26 ballots that were spoiled. The Articles and Bylaws amendments result in the following changes.

The nomination and election of directors will be on a district basis, and voting for any director shall be limited to members from within the district from which such director is to be elected.

Voting for directors shall be limited to voting by mail ballot only.

District meetings will be held prior to the annual meeting for the purpose of voting on nominees to each board seat from within the district that is up for election, and the two nominees for each board seat receiving the highest number of votes cast at the district meeting will be placed on the general ballot that will be mailed to all members from within the district in advance of the annual meeting.

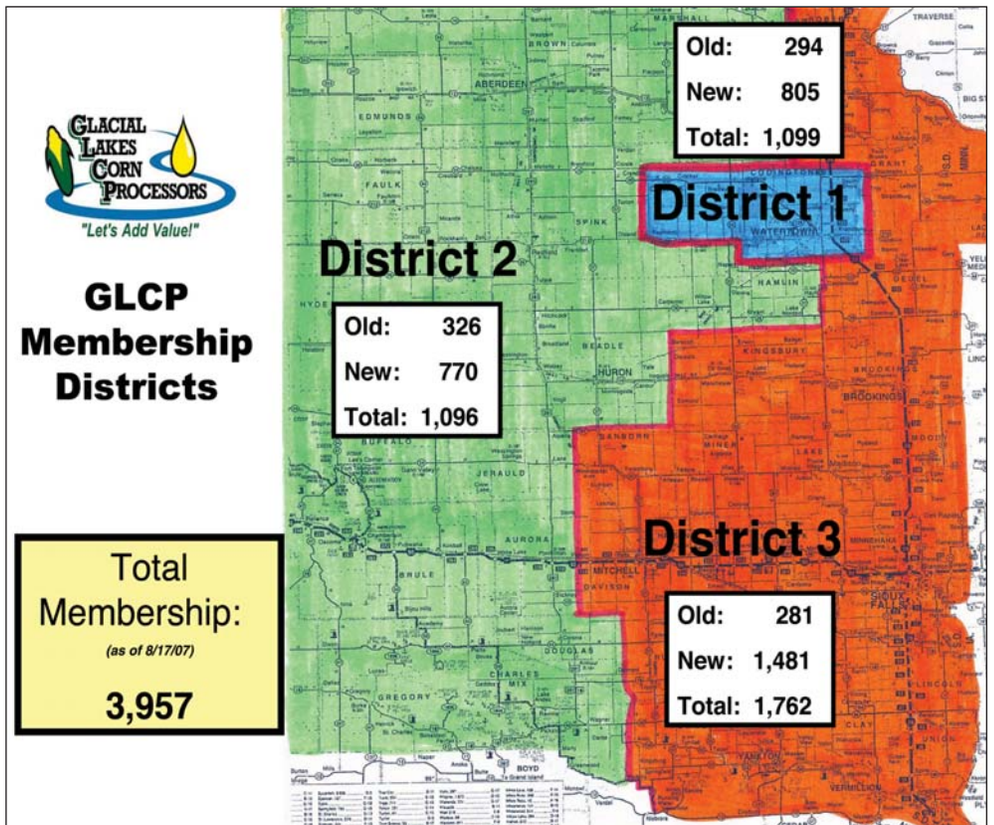
Please look for a nomination and election procedures summary coming out in our next newsletter. To review the complete Articles of Incorporation and Bylaws of GLCP, as amended, please visit our website at www.glacialakesenergy.com

Glacial Lakes Corn Processors, the parent company of Glacial Lakes Energy, Aberdeen Energy, Missouri Valley Energy, and Madison Energy is governed by 13 board of directors whose primary responsibility is to govern the business and affairs of the cooperative. During the formation of GLCP, the Board of Directors divided the territory encompassing the location of the members of this cooperative into districts, having due consideration for equitable representation of the membership. The boundary lines of each district generally follow state, county, portion of county, or combination of county lines.

The nomination and election of directors of GLCP is on a district basis. Board terms at three years but no more than three consecutive terms.

As of October 1, 2007, Glacial Lakes Corn Processors shares that were purchased during the equity drive in August 2006 can now be sold and/or transferred out of state.

Please contact Kathy Jost for more information at 605-882-8480 ext. 1050.



Employee Guest Column

From an Employee's Perspective



Val Nesheim,
Feed Assistant

My name is Val Nesheim and I am the Feed Assistant here at Glacial Lakes Energy, LLC in Watertown, SD. I have been employed with GLE for a short six months – but it has been a very busy six months with learning the "in's and out's" of the ethanol and distillers grain business, especially with the expansion that will be complete later this year.

A day in the distiller department for me includes setting up contracts for wet or dry distiller customers, taking daily orders, setting up trucking services for some of the loads, processing payments, among numerous other tasks. Our primary goal in the distiller department is to make sure the customer is serviced, the product is consistent, and we are providing top notch customer service.

I take great pride in my job and enjoy working here at GLE. I like getting to know our investors and patrons on an individual basis when they are picking up a load of distiller. I also believe Rising Star Feeds is a high quality consistent product that is in demand.

From my perspective, GLE is a very fast passed aggressive company that is recognized as a leader in the ethanol industry. It's amazing to see just in the last six months that I have been here how things have changed and progressed. GLE has a lot going on from expanding here at GLE to the facility under construction near Mina, SD. As I sit at my desk and look out my window, I am awed by the amount of contractors and construction workers that are going in and out of our plant. I can drive in town just about any time and see a pick up with one of the contractor's names on it setting at a local retail store and think to myself the impact our expansion is having on our community and economy. It's awesome! There are 250 contractors on site who are sleeping in our hotels, dining in our restaurants, filling up their vehicles at our gas stations, buying goods and services from our local business, and enjoying entertainment.

In closing, GLE is a state-of-the art facility; no doubt about it. We employ some of the best people, pride ourselves in quality, and are excited about what our future holds. As an employee of GLE, I'm proud to be part of that equation.

Blender Pump Locations

Sioux Valley Coop C-Store
Watertown, SD

BerMac, Inc
Faulkton, SD

Cenex Convenience Store
Webster, SD

Border States Co-Op
Ortonville, MN

Deuel County Cenex
Clear Lake, SD

Please support Blender Pumps and the ethanol industry by considering using a blended fuel such as E30, E20, E10, or E85.

4 Seasons Coop
Britton, SD

**Clark Community
Oil Company**
Clark, SD



Appel Oil
Redfield, SD

**Farmers Union Coop
Oil Company**
Bryant, SD

SAFETY FIRST: Aberdeen Energy, LLC is in full swing of construction with a lot of activity. We realize everyone is interested in viewing the progress however, for safety reasons we can not allow anyone to drive on the site at any time without authorization. For your safety and the safety of others, please do not drive on site at Aberdeen Energy. We intend to host a Grand Opening in 2008 and will provide guided tours through the facility for members and the public.



This is a bird's eye view of Aberdeen Energy, LLC near Mina, SD.



The go-carts at Thunder Road were modified by owner John Sperry to run on E85 which is provided by Glacial Lakes Energy, LLC.



GLE is proud to sponsor Adam Butterfield, GLE Maintenance Lead, who began racing street stock at the Casino Speedway in Watertown, SD and the Madison Speedway in Madison, MN this year.



Todd Emslander,
Director of Technology

A lot has happened since our last newsletter. The construction of Redfield Energy is complete and facility is producing ethanol above nameplate capacity. Glacial Lakes Energy here in Watertown is well on its way to the 100 million gallon per year expansion goal. Aberdeen Energy is not much farther behind. With all of the activity going at these facilities I will do my best in summarizing our progress without putting

everyone to sleep.

Let's get started with the Watertown facility. There is a flurry of activity on site. Nearly all of the process tanks and vessels have been erected and/or placed. The dryer system, thermal oxidizer and boiler equipment are in place and connecting ductwork and conveyers near completion. Piping and electrical work are the main focus currently in the evaporation and distillation areas. The installation of the hammer mills has begun with a commissioning date of November 1. The rail expansion is complete.

Our contractors are working 7 days a week running two shifts. Every effort is being made not to impact the operation of our existing facilities and maintain production rates. Our goal is to begin commissioning the expanded facility by the end of 2007.

The Aberdeen Energy project is moving along quickly as well. Nearly all of the site dirt work is complete including the rail loop. The rail construction has started and should be complete by the end of the year. Fagen is finishing up concrete in the process and energy center areas in preparation of setting the large equipment. Much of the equipment has arrived on site. ICM has mobilized to build the energy center. The fermentation tanks scheduled to be complete the beginning of November. Currently there are 195 workers on site working 6 days a week. We are anticipating that by the middle of May, 2008 the plant should be operational.

It is going to be very exciting to watch as we quadruple our production in the next 9 months. Anyone can view construction progress for Aberdeen Energy from the link on our website.



Tom Heilman, Distillers Sales Manager

This summer we experienced severe heat and humidity and learned the effect it can have on cattle. We have been reminded of the huge effect this can have on cattle in lost performance and even death. This leads up to the topic of how to prevent or minimize heat stress. There have been a lot of articles written and research done on this subject. Some of the main points that need to be addressed are to make sure you are using a course spray sprinkler versus fine mist. The animal needs to be wet before evaporation will occur. Evaporation is a cooling process. A fine mist will tend to just increase the humidity. Start cooling animals before they become hot. Start the sprinklers early in the morning. Night feeding has also shown to help because animals are doing most of the metabolizing during the coolest part of day.

I have also received a number of questions in regards to how distillers will affect feedlot cattle during the heat. During distillation, the majority of the starch in the corn is converted to alcohol. Distiller grains are lower in starch and carbohydrates compared to corn. Cattle that are fed distillers will have a lower starch load because we are replacing some of the corn that is in the ration. These cattle tend to have less acidosis and a higher rumen pH. Because of this, the rumen will produce less carbon dioxide. Carbon dioxide is eliminated from the system by panting, indicating stress. Properly balanced rations that contain distiller grains will not increase stress on cattle.

As we approach fall, now is the time to start contracting distiller grains for the upcoming year. There continues to be a high demand for quality distiller grains and we have been busy writing contracts the past few weeks. Please contact me at 605-695-6315 or Val Nesheim at 605-882-8916.

NEW DISTILLERS LOADING HOURS AT GLE

Modified Wet Distillers (wet cake) Load Out Hours beginning 10/01/07 will be:

Monday thru Friday 7:00 am to 6:00 pm & 7:00 pm to 12:00 am
Saturday & Sunday 7:00 am to 6:00 pm

Dried Distillers Grain loading hours will be:

Monday thru Friday 6:00 am to 5:30 pm



Tami Schaefer,
*Grain
Commodities
Manager*

Fall is here. Harvest is just getting underway. Crops are looking

good considering the weather (lack of rain) we had in July. USDA's reported on September 12 showed corn yield at 155.8 bushels an acre up 2.1 bushels and acre from USDA's report in August. The report also took the carry out for the 2007/2008 year to 1.675 billion bushels compared to the August report at 1.516 billion bushels.

We at GLE are getting geared up for Harvest. We are installing a corn dryer which will enable us to take corn over 16.5% moisture. This will be a great benefit to the producer to bring the corn in right out of the field to the plant and not have to worry about the moisture. Our shrink will be 1.2% shrink from 15.1% to 18% and 1.4% shrink above 18% moisture. Drying charge is set at 2 cents per Ω point of moisture over 15%. You can visit our website glaciallakesenergy.com to see our corn procurement policy.

We will offer a delayed price program this fall. The cost for this program will be 4 cents per month. The program will start on October 1st 2007 and run until September 30th, 2008. It will then go into our 2008-2009 policy.

GLE new fiscal year will begin on September 1, 2007. With start of the fiscal also is the start on commitments on member's bushels. The commitment for the 2007-2008 year is .2 of your total shares. For example you own 20,000 shares your committed bushel requirement this fiscal year would be 4000 bushels.

Feel free to call us anytime for corn prices, contracts that are available, questions on your committed bushels, or anything we can help you with @ 882-8916 or 1-800-788-5907.

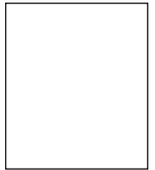
Until next time, have a safe and prosperous fall!



GLE recently installed a 9,000 bushel per hour corn dryer in Watertown, SD. This will allow the plant to take higher moisture corn which enhances the delivery process for members.

GLACIAL LAKES ENERGY, LLC

P.O. Box 933
Watertown, SD 57201



Glacial Lakes Energy, LLC was recently announced the recipient of the 2006 Product Stewardship Award from BNSF Railway Company. This recognition is for outstanding stewardship in protecting employees, the public and the environment, as demonstrated by zero tank car non-accident releases in 2006. Pictured holding the award are Grain Receiving staff (L to R) Tyler Austad, Marty Hemmingson, Jeremy Koenig, Jaimie Maag, John Guest, Jr., and Gary Lenzen.



Frank Van Zyl, Joe Blotsky, and Tim Frankenhoff of GLE were the "People's Choice" Award Winners at the Farley Fest "Qfest" in Milbank, SD. Each team had to prepare BBQ ribs, chicken and brisket for a public taste testing.