



COMMUNITY UPDATE: December 4, 2009

Amaizeingly Green Products LP (AGP) is a wet milling facility which produces corn gluten fertilizer, ethanol, meal, feed, corn germ and brewers' yeast. Our emission sources include exhausts from cooling, drying, gluten drying, germ drying, yeast centrifuges, and steep evaporators which have all been directed to flow through the combined scrubber, a venturi system designed to remove contaminants from our emission stream. The yeast dryer is another emission source which also has a scrubber system to remove contaminants.

As we have mentioned in previous newsletters, AGP has been conducting trials on the use of hydrogen peroxide to improve odour removal in our scrubber systems. Based on our preliminary assessment, we expect that this technique will reduce odour emissions from our yeast drying circuit by over 50% without any increase in emissions of other contaminants. On November 30, the Ministry of the Environment approved a longer-term test through December and has requested a report on its effectiveness by the end of the month. If the early indications confirm the results of previous testing we will apply to the ministry in December to make this a permanent feature of our operations.

We are continuing to identify improvements we can make to further improve our environmental footprint and will report on the results of these efforts in future updates.

A Few Good Men and Women

We are still in need of some community volunteers to give a couple of hours of their time to participate in our dialogue with our neighbours at our bi monthly Liaison Committee meetings. This is an opportunity to raise your questions and concerns and to hear first hand from the company how those concerns are being addressed. We have not wavered from our commitment to continue to improve. We still believe that a routine open discussion with community members is an important part of getting at those improvements in the most effective way. If you are interested in participation or want to discuss further what would be involved, please call Marni Saunders at 705 445-1140 ext 225 or contact her by email: MSaunders@amaizeinglygreen.com. We'd love to hear from you.



Of Interest in Recent News:

December 1, 2009

Study: New IGPC Ethanol Plant Delivers on the Economy

\$275 million in new spending from construction, \$50 million annually

A new independent study confirms that Canadian built renewable fuels plants will create new jobs and economic growth for many years to come. The study by Doyletech of Ottawa examined the economic impact of the newly built Integrated Grain Processors Co-operative Inc. (IGPC) ethanol plant in Aylmer, Ontario.

Doyletech found construction of the new farmer-owned plant contributed to a net spending increase within the region of approximately \$275 million. It also found an annual increase of at least \$50 million in new economic spending in the region as a direct consequence of the plant's operations.

"Renewable fuels are delivering on their economic promise," says Gordon Quaiattini, President of the Canadian Renewable Fuels Association, at the opening of the 6th Annual Renewable Fuels Summit in Vancouver. "These are real numbers coming from real plants, employing real people, in real towns. And we can see similar results in ethanol and biodiesel all across the country."

The full DoyleTech study on the IGPC plant is available at www.greenfuels.org.

Community Updates are posted on our website:

www.amaizeinglygreen.com/community.

If you require further information, please contact:
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