

NATURAL GAS – Driven by the balance of flat supply and increasing demand:

- Lower production from new gas wells and general depletion of older wells.
- Electric power generation has become a major source of gas demand.
- Gas demand in North America is increasing at about 3% per year whereas supply is increasing at 1% per year.
- Production of continental natural gas is flattening out and is likely to remain flat through 2010.

Using OABA's Energy Analysis Software is Simple and Effective!

You must have internet access to utilize the software. Once your site's energy and production data is entered, the software will provide many different methods to compare and evaluate your energy use:

- A calculation showing how your site's average annual energy use per unit of production compares to other similar facilities. You will see if you are at the high or low end of energy costs. You will know your site, but will not know who you are compared with.
- A variety of graphs can be viewed and printed showing month energy usage per unit production as well as costs.

IT'S EASY TO SIGN UP!!

See a Demo of the software at
www.energybenchmark.net

"Increased demand and the tight balance in supply and demand are likely to continue. Therefore, it is unlikely any significant decrease in natural gas prices will occur."

National Energy Board of Canada



Agviro, Inc.
367 Gordon Street
Guelph, Ontario N1G 5B2
Phone: (519) 836-9727
Fax: (519) 836-5708
www.agviro.com



Ontario Agri Business Association
104 – 160 Research Lane
Guelph, Ontario N1G 5B2
Phone: (519) 822-3004
Fax: (519) 822-8862
www.oaba.on.ca



Energy Analysis & Benchmarking Software

"We were able to identify some critical areas that, when reviewed and managed better, resulted in savings annually."

Dr. Rae S. Fischer, Fisher Feeds Limited

"This showed us that managers can and will use energy data as presented to them to save money."

Robert Bryson, Parrish & Heimbecker Limited

"The ability to see how energy is spent comparatively showed us there was room for improvement. Even a simple issue like power factor correction had a great return on investment."

Andrew Coghlin, Molesworth Farm Supply Ltd.



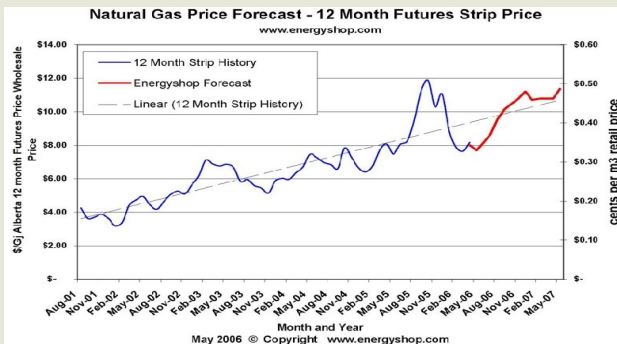
An Essential Energy Management Tool For:

- Feed Mills
- Crop Input Businesses
- Grain Elevators

Why Use Energy Benchmarking Software?

ELECTRICITY FORECAST - North American Prices
 - Driven higher by expectations of the balance of supply and demand:

- There is strong environmental pressure to phase out coal-fired electricity generation facilities across the continent.
- There has been inadequate new generation started to replace older or phased out generation facilities.
- North American economic activity, and electricity use, is expected to increase at 2-3 % per year.
- New electricity generation capacity is expensive.
- Natural gas to produce electricity and renewable sources of electricity are very expensive.



Natural Gas Price Forecast

Energy Analysis & Benchmarking Software – Registration Form

YES - sign us up for OABA's Energy Analysis & Benchmarking Software with access through until September 30, 2007.

Firm Name: _____

Contact Name: _____ E-mail Address: _____

Telephone: _____ Fax: _____

Mailing Address: _____

Site #	Site Location (Town)	Site Contact Name	Site Contact E-mail	Applicable Registration Fee	Total Payable
1				<input type="checkbox"/> \$240.00 (OABA Member) <input type="checkbox"/> \$360.00 (Non-Member)	
2				<input type="checkbox"/> \$120.00 (OABA Member) <input type="checkbox"/> \$180.00 (Non-Member)	
3				<input type="checkbox"/> \$120.00 (OABA Member) <input type="checkbox"/> \$180.00 (Non-Member)	
4				<input type="checkbox"/> \$120.00 (OABA Member) <input type="checkbox"/> \$180.00 (Non-Member)	
5				<input type="checkbox"/> \$120.00 (OABA Member) <input type="checkbox"/> \$180.00 (Non-Member)	
6				<input type="checkbox"/> \$120.00 (OABA Member) <input type="checkbox"/> \$180.00 (Non-Member)	
				Sub-Total	
				7% GST (GST Registration # R8899706727)	
				TOTAL	

Check here if you would like data entry to be complete by Agviro Inc. at a cost of \$100.00 per site location per year. Agviro Inc. will contact and invoice separately.

Please return with payment (cheques made payable to OABA) to:
Ontario Agri Business Association
 Suite 104 – 160 Research Lane, Guelph, Ontario N1G 5B2
 Fax: (519) 822-8862