15 Year Pursuit of Sustainable Manufacturing

The Eco-Economic Opportunities and Advantages

25th annual GLOBALCON CONFERENCE & EXPO

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Harbec Energy Management Strategy

- Combined Heat and Power (CHP)= reduced energy co\$t through efficiency (by using the other 65% to 75%)
- Renewable on sight generation = fixed energy co\$t for 25 years (no constantly escalating fuel cost)
- Green power from utility = free energy storage, low co\$t energy insurance, co\$t effective renewable energy credits

Why Bother?

Energy in our type of manufacturing = 4 to 6% cost of doing business

Eco-Economic Opportunities Moving in a Sustainable Direction - "Being Green is nice but we can't afford it" ...Disproving a common misconception

through eco-economic examples

 Is Carbon Responsibility in the U.S.
 Manufacturer's future...with or without the Government...ISO 50001/SEP

 The most important part of Corporate Social Responsibility (CSR) is the "Corporation"

What a Difference Fifteen Years Makes

Problems initially...

<u>1998–2000</u> Problem solving, concept developing, engineering search,....Bank Rejections (wrong reasons... no models)

<u>Opportunities eventually...</u>

- <u>2000-2001</u> Banked and Built CHP/Wind hybrid... but alas, no wind
- <u>2002/3</u> 250 kW wind turbine installed
- <u>2007</u> Lighting upgrade
- <u>2008</u> CHP project paid off
- <u>2009</u> Barrel insulation installed
- <u>2010</u> Wind turbine project paid off
- <u>2012/13</u> 850 kW Wind Turbine installed
- <u>2013/14</u> CHP Upgrade Project
- <u>2014</u> LED Lighting Upgrade Project

Future Opportunities...2015...2016</u>...Biofuels to Blueflame...500kW Solar...Rankine Cycle...WISP...

> also...Energy Saving Manufacturing Alternatives, Processes and Sustainable Bio-origin Materials

Energy - CHP = Electricity and HVAC

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Combined Heat and Power CHP

25 CNG fueled 30kW Microturbine Generators
 750 kW max potential provides:

. 500 kW for HARBEC's max electric load requirement

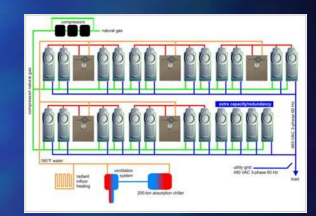
250 kW redundancy for back-up and maintenance

Thermal Advantages Heating and A/C almost <u>energy (fuel) free</u> No Magic <u>We just use the 65 - 75% that Utilities throw away</u>

By using the thermal energy from exhaust, we heat and air condition 9000 sq.ft. molding area with 25 injection molding machines and a 17,000 sq.ft. manufacturing/warehouse space

\$\$\$ 7 Year ROI paid for with energy dollars not spent **\$\$\$**









Energy - CHP - Upgrade in progress

Combined Heat and Power CHP

- JO- CNG fueled 30kW Microturbine Generators -Refurb
- 8- 65kW Microturbine Generators = 520 kW
- Increase to 820 kW max potential provides:
 - . 500 kW for HARBEC's max electric load requirement
 - 320 kW redundancy for WISP and maintenance

By using the thermal energy from exhaust, we heat and air condition 9000 sq.ft. molding area with 25 injection molding machines and a 17,000 sq.ft. manufacturing/warehouse space and soon 14,000 sq.ft. of shop and office



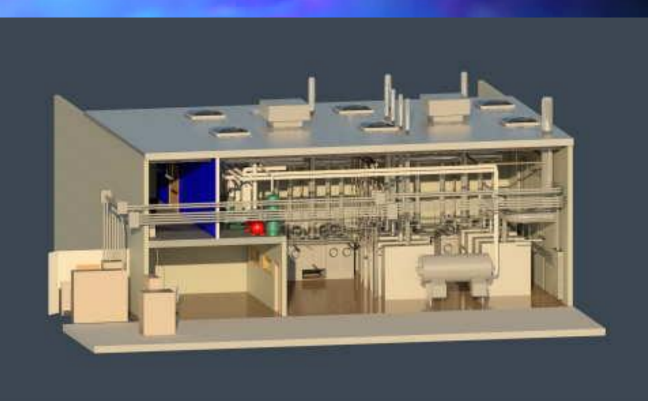








CHP Upgrade - 2014



Capstone C30 times x10 Refurbished

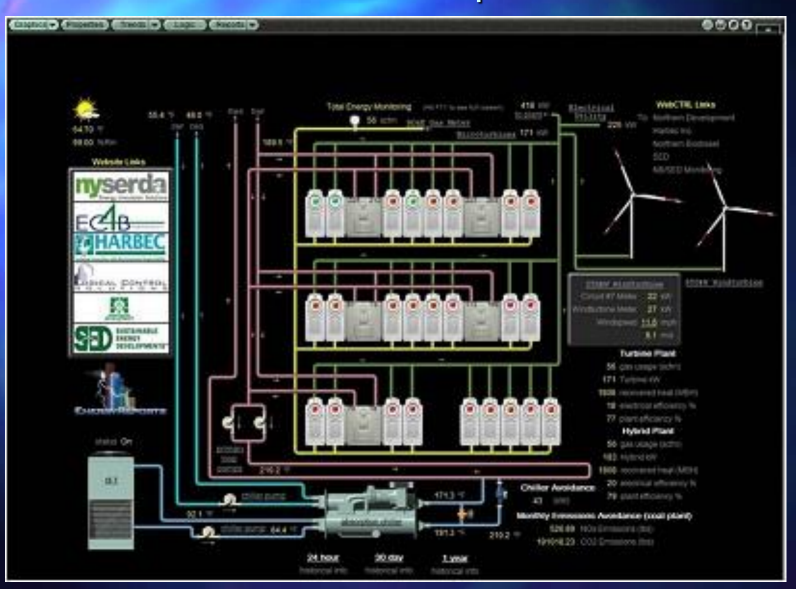
Plus...

Capstone C65 times x8 New

Improved performance
 Improved efficiency
 additional CHP plant capacity...750 kW to 820 kW



The HARBEC CHP Project www.northerndevelopment.com



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Energy - Renewable Wind Electricity - I

Installation of 250 kW wind generator to accomplish wind/microturbine hybrid
Slightly better than Class 3 wind site
Projected energy production is 300,000 kWH +/- 10% per year, or about 10 to 15 % of the total HARBEC annual energy requirements.



Displaces retail value electricity, which is \$.15 per kWH

- Electric savings provides >\$45,000/year revenue stream
- 8-10 year ROI on \$400k project originally
- ROI is shortened as electric costs rise

Allows us to predict 10% of our energy
costs 20 to 25 years into the future \$\$\$\$\$



Energy – Renewable Wind Electricity- II

Installation of 850 kW wind generator to accomplish wind/microturbine hybrid
Slightly better than Class 3 wind site
Projected energy production is 1,500,000 kWH +/- 10% per year, or about 50% of the total HARBEC annual energy requirements.
300k- kWH + 1.5MM kWH = 1,800,000 kWH



6 - 7 year ROI on \$2.1M project originally
ROI is shortened as electric costs rise

Allows us to predict ~ 50% of our energy costs 20 to 25 years into the future \$\$\$\$\$

Total energy from Renewable is ~ 60%



Transportation - Green Fleet

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\$\$\$ Improved efficiency reduces consumption, saves money on fuel

\$\$\$ Reduced maintenance costs due to cleaner more efficient operation

 100% of Company Vehicles are considered 'Green' due to alternative fuels or efficiency:

- I Chevy Volt electric plug-in hybrid
- 2 Toyota Prius Hybrid Electric/Gas cars
- 1 Biodiesel delivery Sprinter window van
- 1 Bio-diesel fueled International diesel/electric hybrid delivery truck





Building Design - LEED

Leadership in Energy and Environmental Design U.S. Green Building Council



In-floor Radiant Heating: Using hot water for the most efficient space heating method

 Double Insulated walls and roof (R-value = 2X code reqs) Silicone sealed, self supporting wall panels to minimize heat and cooling loss

> \$\$\$\$ By designing <u>facility</u> for sustainability, the energy consumption is reduced. \$\$\$\$







Conservation is the first rule of Sustainability

Lighting Systems Upgrade - 2007 High efficiency: fixtures, ballasts, and sensors

Complete lighting upgrade was installed the end of 2007

- Replaced every fixture and ballast plus high bay sodium with new T-8 type fluorescent bulbs and reflectors
 - 5 Total cost \$65,000
- Quality of light was improved by using fuller spectrum bulbs
- Lighting energy consumed was decreased by 48% on average company wide
- Bulbs have longer life which reduces replacement cost
 - Total annual electric savings \$38,000...+...+
 - NYSERDA Grant \$16,000
 - Direct Federal Tax credit \$8,000
 - Contractor secured financing package

\$\$\$ ROI 1.5 years \$\$\$



Lighting Systems Upgrade – 2014 LED – Direct Replacement / Ballast Compatible Bulbs

New LED tubes that are magnetic or electronic ballast compatible means:

- No rewiring of fixtures
- No fixture replacement cost
- 50k hour bulb life
- 45% Lighting energy reduction (from 32w to 18w)

Complete Facility 880 bulb replacement project:

- \$24,000 total cost
- 50% NYSERDA IEP grant = \$12k
- Lease option for no upfront cost
- < One year payback w/grant...< Two year payback no grant</p>
- \$22k annual savings

HARBEC Manufacturing Equipment Modifications Molding Machine Barrel Heater Insulation Project:

Replace heater bands and install insulation covers
Install metal cover to contain and protect insulation







- Reduced electrical consumption of molding machines by 40% per year (324,000kWH) due to increased efficiency of barrel heaters so reduces energy costs by \$44,000.
- Containing heat reduces amount of excess heat in room which lowers the load on the A/C system by 12 Tons per hour. (or ~12 kWH per hour of operation)
- Exploring screw designs for additional energy efficiency potentials

- Reduction of electricity consumption reduces amount of Green House Gases by 243 tons of CO2. (324k kWH x 1.5)
- Significant GHG reduction including NOx and Sox
- Reduction of demand on A/C system energy saving
- Amount of non-renewable limited resources being consumed is reduced significantly.

Industrial Efficiencies Eco-Economic equipment and systems purchase decisions

- Over seven year time span, replaced all standard hydraulic type equipment with all-electric injection molding machines
- Electric machines do not use power when they are in static state, which is a significant portion of the time.
- Capable of doing the same or better job than the hydraulic machine, using as much as <u>50% less</u> energy
- Use of exhaust heat for absorption A/C means reduction of moisture in plant air which reduces the need for use of electric material dryers by as much as 75%.

• Use of inverter drives and soft starts on all motors 10 hp. and greater saves energy due to more efficient motor starting.









More Industrial Efficiencies Eco-Economic Equipment and Systems Purchasing Decisions

- Replacing standard screw-type air compressor with variable speed unit greatly increases efficiency and reliability.
- \$\$\$\$ Reduced electrical consumption due to increased efficiency, lowers energy costs. (<3 yr. payback)
- Maintenance requirements and costs are reduced due to lower operating stress and temperatures. \$\$\$\$\$



Eco-economic conclusions about <u>\$ustainable Manufacturing</u> <u>Opportunities</u>

Control operating costs
Improve competitive pricing
Insure power reliability ~ No Blackouts
Provide fixed energy costs decades into the future
Improved operating efficiency through thermal utilization

Eco-Economic Results of Cumulative Energy Efficiency Measures

From 2005 to 2008, each year HARBEC increased sales and profits

...YET...

EPA Green Power Partnership Yearly Report:

- 2005 total electric consumed= 3,627,000 kWH
- 2008 total electric consumed= 2,402,000 kWH
- Reduction of total electricity = 1,225,000 kWH

Electric consumption reduced by 35%

@ .145/ kWH = \$177,625



1.5lb/kWh = 1,837,500 lb. = 919 tons GHG

Lesson Learned: If you want to make an environmental impact, and save money, use <u>energy efficiency</u>!

Another Way to Look at the opportunity for positive impact to bottom line...

Energy = 5% cost of doing business for manufacturing

- Example Company is \$10MM sales ~ \$500K annual energy cost
- 35% energy cost reduction = \$175k/year to bottom line

If (5% to 10% is average profit) = \$700k

\$175k is 30% of \$700k

Would require (30%) ~\$2MM to \$3MM additional sales for equal impact on overall annual profitability

Would a normal manufacturing company pursue an opportunity to increase sales by 30% ??

ROI

Good business practice demands ROI be limited to...



ENERGY PROJECT ROI

If the dollars you use to pay for an energy project come from the Energy Bill (tax bill) Pocket you had to spend them anyway...

If you choose to buy an asset that generates an electron with the same dollars, at the end of the payments you have a continuing Revenue potential instead of **spent electrons**.

What's next...2014...2015...2020..?

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500 kW Solar Farm 3 Acre area prepared under wind turbine II

RENEWABLE ENERGY FOR GAS TURBINES Cleanest use of Renewable Fuels

Fuel Flexibility with Lowest Emissions Possible

 Carbon Neutral ("net" zero)
 Generate Carbon Credits
 Generate Renewable Energy Credits
 Over 1000 hours and 14 fuels
 2012/13





LPP working pre-production prototype = 1k hours ++



The Dream of Rankine Cycle... becomes a reality at HARBEC



hanks to the invention of:

EIGT-G-ROUS, Inc. Converting Low Temperature Heat to Electricity 112 Erie Blvd. Schenectady, NY 12305 518-372-2608



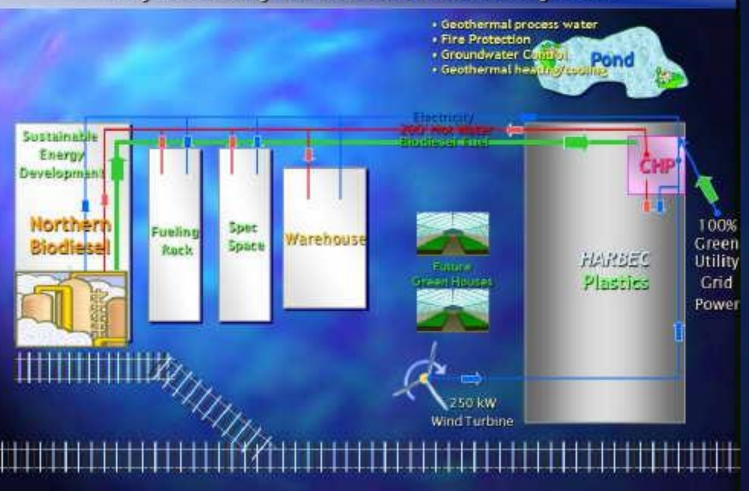


- **2** Turbine @ 24 kW each
- Water set point @ 225 F
- Hot water flow=62 GPM @ 218 to 227 F
- □ Cold water flow= 25 GPM @ 67 to 88 F
- Exhaust gas temp to stack = 223 F (vs. 350)
- Ran successfully for 6 months demo period Produced 5 kW electric power

in 2013 tested new 30 kW unit
 Ran for over 500 hours
 Produced up to 19 kW (due to less available hot water)

Beyond HARBEC... What will we do with all this energy?

Wayne County Industrial Sustainability Park



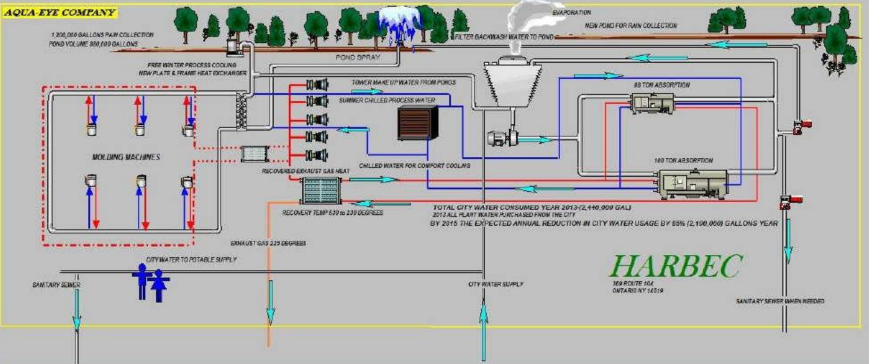
HARBEC Alternative Water Management



Water Neutral by 2015

HARBEC Sustainable Water Management





Sustainable Polymer Alternatives Bio-origin vs. Bio-degradable



BIOPOLYMER INFORMATION CENTER

Plastic, by its very nature, is recyclable. We regrind and reuse or resell our weste plastic so it doesn't ever see a landfill. There are new technologies that make plastic even more environmentally friendly called **biopolymers or bioplastics**. HARBEC, is very interested in utilizing bioplastics for your next injection molding project. We are currently exploring various samples to understand the functionality and best applications for our customers needs.

We are always looking for new biomaterials to try, so if you have a material you would like to see injection molded, or if you are a manufacturer or supplier interested in how your material performs, please feel free to contact us. We would love to work with you!

What is Bioplastic? Terms and Definitions	READ
Types of Bioplastic	READ
Bioplastics In Our Repertoire	READ



You can contact us to request a specific resin.



Xeriscaping / Sustainable Sweetness







HARBEC conviction to Eco-economic Sustainable Manufacturing

At HARBEC we regard Eco-economic Sustainability as absolutely critical to the future of our business, and we believe that our success in the pursuit of it, will improve our competitive advantage by insuring our efficiency.



manufacturing company

-----Striving-to-be-----Water Neutral by 2015







ISO 50001/SEP Platinum Nov. 2013 DOE - Better Plants - Challenge Jan. 2014

HARBEC, Inc. 585-265-0010 **Thank You**

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