

Stavanger , Norway
2010 Regional Seminar Series



Sustainability—"It Is Just Good Business"

Martin Otterson,
Managing Director & VP Sales EMEA





OSIsoft Overview EMEA- Europe Middle East Africa

About OSIsoft



- Established in 1980
- Founder J. Patrick Kennedy
- Private
- Headquarters San Leandro, CA
- 720 + employees
- 200 + employees in product development
- PI System Installed base
 - 14,000 + systems (excluding OEMs)
 - 110 + countries
- Footprint in:
 - 40% of Fortune 1 000 process & manufacturing companies
 - 65% of Global 500 process & manufacturing companies



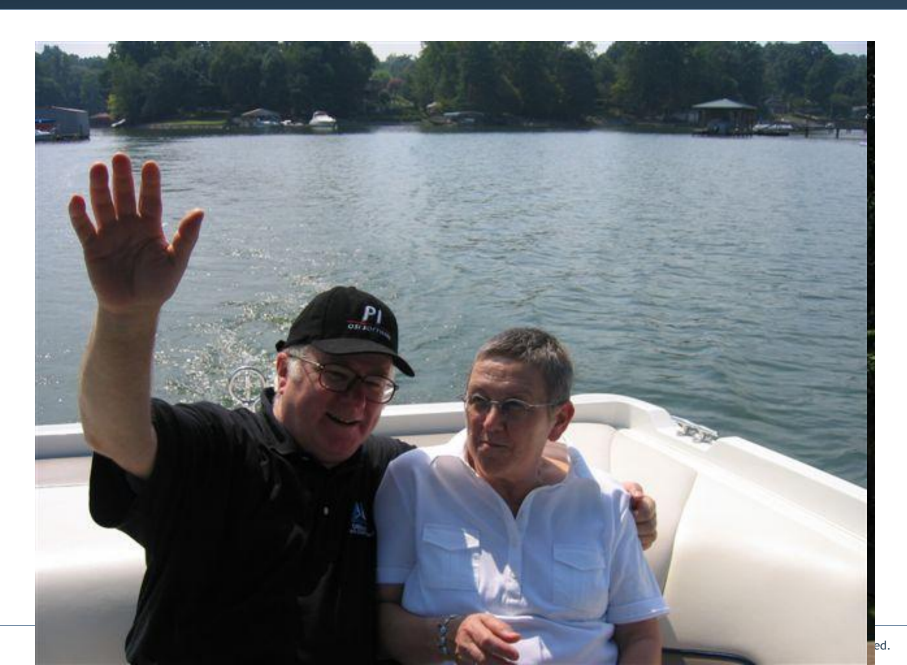
OSIsoft - A Sustainable Business for 30 Years



- Core competencies
 - Strategic Focus
 - Customer Value
 - One product The PI System
 - Expanding Infrastructure
 - Customer Support
 - Increased Local Presence.
 - Continuous Improvement
 - Agile Product Development
 - □ Standards Adoption (DEC/VMS/Unix -> Windows, 64bit)
- OSIsoft's energy and resource efficiency efforts
 - Significant move to remote installs—on site is rare today
 - Less shipment of products—downloads are preferred by many customers
 - Electronic books, CBT
- OSIsoft is an Enabler of Sustainability Initiatives

Hans and Sigi Meder......





Sustainability- Altenstadt 1988-2010





Empowering our Customers in Frankfurt, Germany





Voltastrasse 31, 60486 Frankfurt am Main

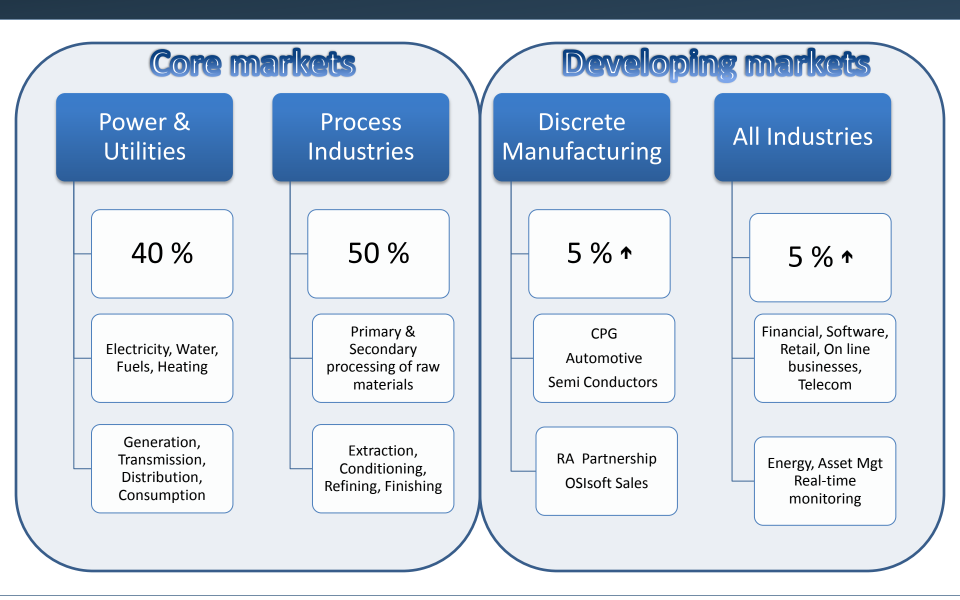
Where is OSIsoft in the world?





Sustainable Growth

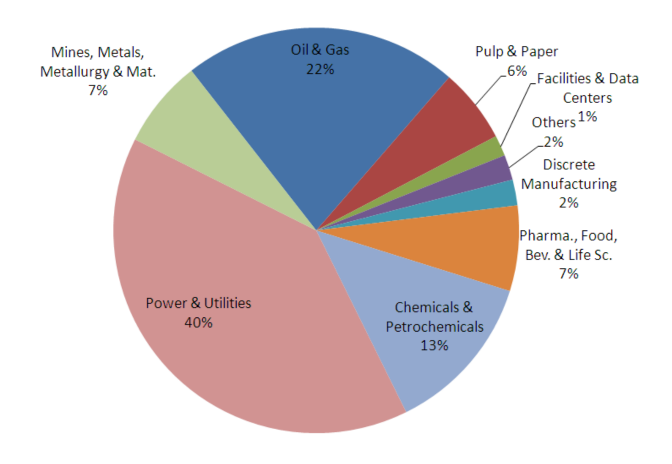




Sales by Industry - Why Power and Utilities?



Invoices by Industry (%)



Diverse Customer Base Across Industries









Sustainability - "It's Just Good Business"

What is Sustainability?



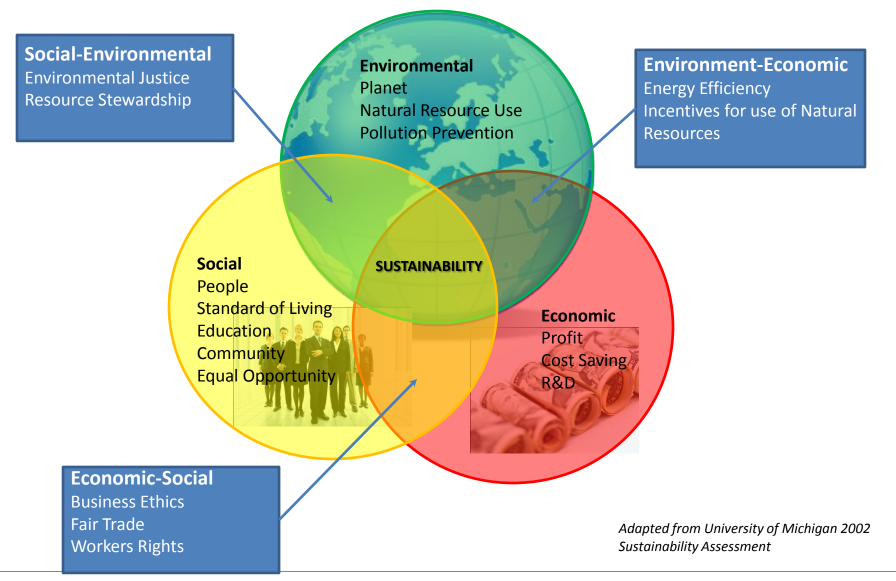
The United Nations' "World Commission on Environment and Development" definition of *sustainable development*: "...meet the needs of the present without compromising the ability of future generations to meet their own needs."

Our Common Future (aka Brundtland Report) (Oxford: Oxford University Press, 1987), p. 43.

(23 years old, still heavily referenced in UN documents)

Sustainability - "It's Just Good Business"





Industry Roles in Sustainability





Utilities supply the electrical energy and water infrastructure society cannot function without



Oil and Gas supply the energy source for many uses Very important in transportation



Strong light-weight polymers and fibers required for efficient transportation, renewable generation and many other structures



Extremely important for quality of life Natural resources saved through disease prevention and cure



Fundamental to the modern infrastructure. Mechanical structures, electrical conductors, catalysts.



True renewable resource. Very important to packaging and communication.



Data and transactions for the information driven economy

What is Sustainability - Investor Perspective



	At	oatement Lead	эги			
Sec tor	Nam e	Ticker	Return on capital (CROCI)		Climate change ∎cor	
			Percentile rel to sector	D9-11E aue	Percentile le l to sector	% of ma
Utlindes	Etelon Corp.	EXC	92%	12%	100%	85%
	Centrica	CNA. L	98%	16%	9 4%	75%
	Fortum	FUM1V.HE	75%	8%	92%	73%
	Velbrid	VER8.VI	59%	8%	88%	68%
	Extergy Corp.	ETR	61%	8%	75%	65%
Non-power utilities	National Grid	NG .L	54%	7%	81%	68%
Stee I & alum lulum	POSCO	005490.KS	50%	7%	95%	82%
Airilhes	Delitsche Post	DPWG N.DE	66%	9%	100%	75%
Chemicals	Syngenta	SYNN.VX	75%	11%	93%	85%
	Giuardan	GIVN.VX	96%	9%	90%	83%
	Piraxa Ir Inc.	PX	71%	10%	84%	77%
	PPG Industries, Inc.	PPG	១%	9%	78%	7 1%
	Sigma-Aldrick Corp.	SML	84%	14%	81%	75%
Mbhg	Vale	VALE	89 %	18%	100%	86%
	BHP Bluton	BLT.L	73%	1770	85%	82%
	Sterille industries	STRL.BO	94%	21%	80%	7 4%
Oll& Gas	EliCalia Corp.	ECA	68%	13%	100%	83%
	Cheuron Corp.	CVX	55%	12%	98%	80%
	Stacor Energy Inc.	SU	72%	14%	90%	7.4%
	BG Group	BG.L	88%	17%	90%	7 4%
	Exxon Mobil Corp.	XO M	ខាង	16%	83%	72%
	Hess Colp.	HES	77%	14%	79%	70%
	PTTEP	PTTE.BK	94%	18%	75%	68%
Road & rall	Barillagion Northern Santa Fe	BNI	90%	1.1%	100%	70%

"GS SUSTAIN" An emerging investment theme

Population growth and economic development are resulting in increasing pressure on the environment and climate. We are approaching a tipping point at which the issue's importance to business performance and investors will escalate. The equity market is only just beginning to reflect the magnitude of change that lies ahead. Goldman Sachs, 2009

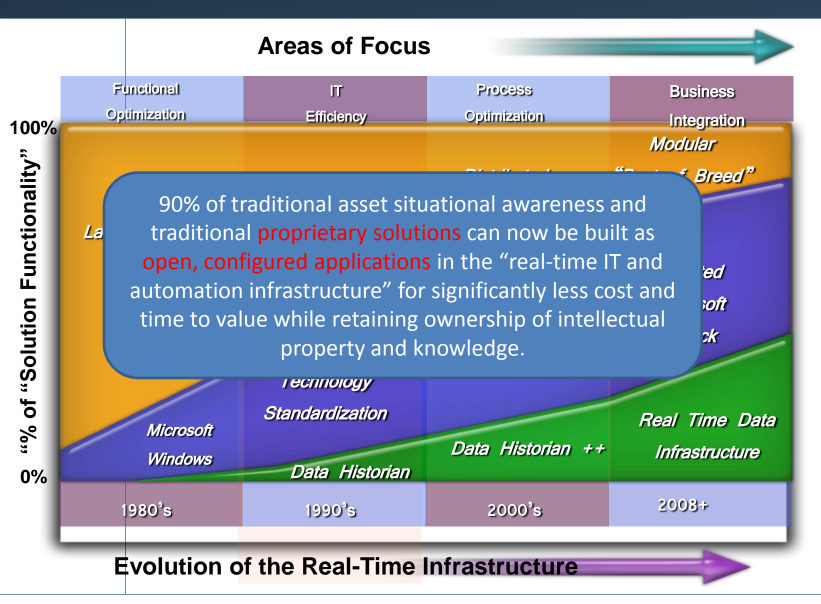
What is Sustainability - an OSIsoft Perspective



Sus	stainability in its simplest terms is about an enterprise's enduring success.
	It's about conducting business in a way that protects and preserves economic and environmental resources while also upholding social responsibilities.
	It requires a comprehensive enterprise wide approach.
cul	ganizations that tackle sustainability driving innovation and capitalizing on a ture of continuous improvement can simultaneously address profitability, e-compliance, and public mandate.
ma	Isoft as the maker of the PI System has been helping its customers better nage existing resources and empower data-driven decision-making for nearly years.
	The PI System helps drive Sustainability efforts by creating an infrastructure for innovation and continuous improvement resulting in positive business impact with ongoing payback.

The PI System provides answers to today's business problems and an infrastructure for tomorrow's opportunities.

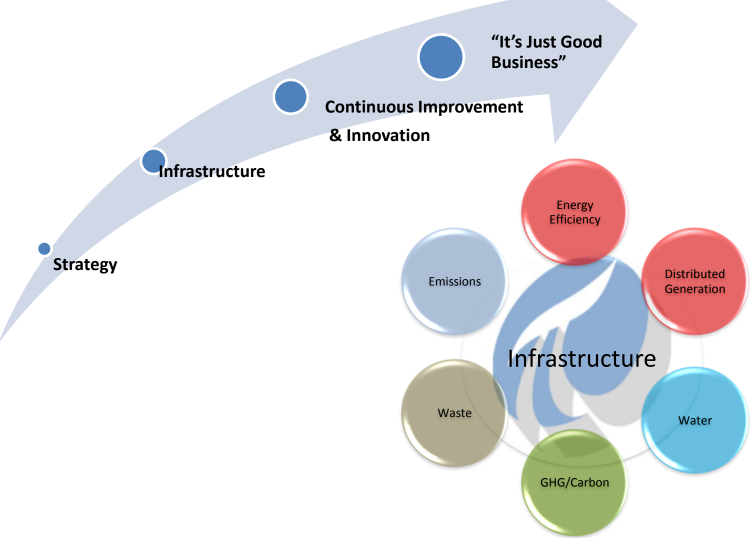
The Evolving Capability & Role of IT Infrastructure oslsoft.



SUSTAINABILITY REQUIRES AN INFRASTRUCTURE

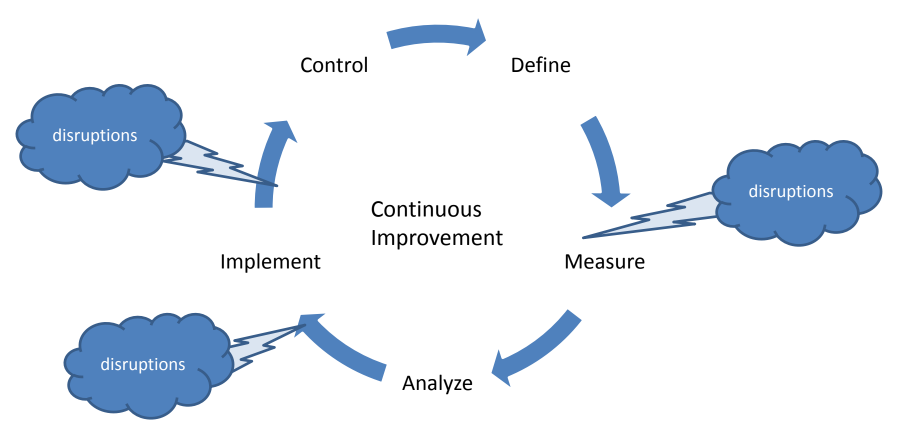


Continuous Improvement



Sustainability - A Continuous Improvement Process

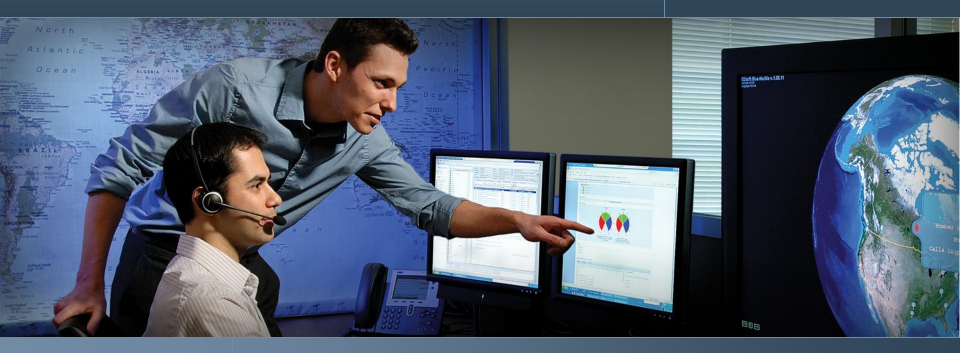




"By far, the greatest benefit to IP was Environmental Monitoring, and <u>this requirement wasn't</u> <u>even on the radar screen when we justified the Enterprise roll-out</u>. This came up very immediately after the deployment, and we were able to quickly respond to this operational challenge because we had a common infrastructure to integrate with. We had disguised many disparate systems under a common real-time layer, so our programs had enterprise applicability."

International Paper Company

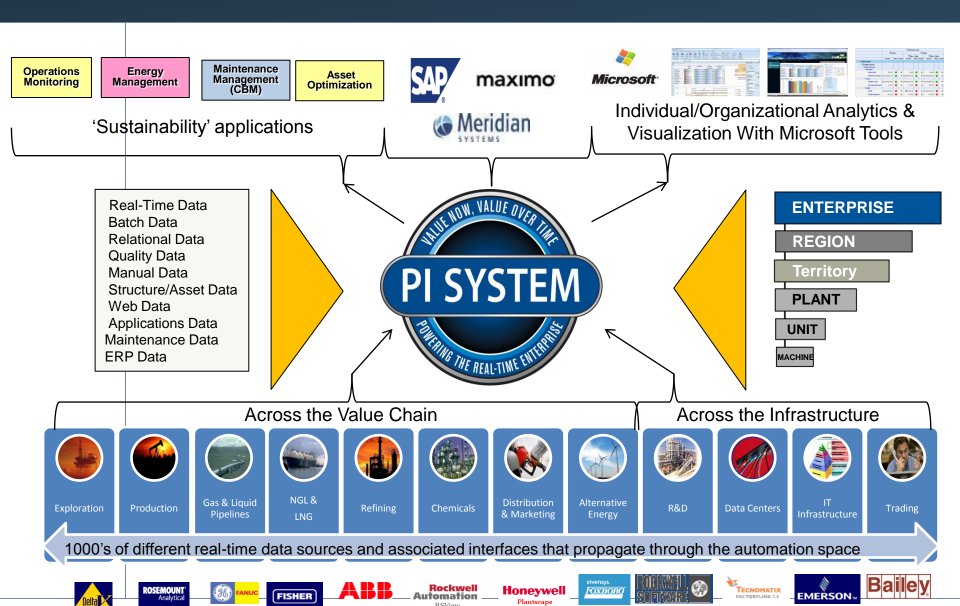




Sustainability - "It's Just Good Business" Customer Examples

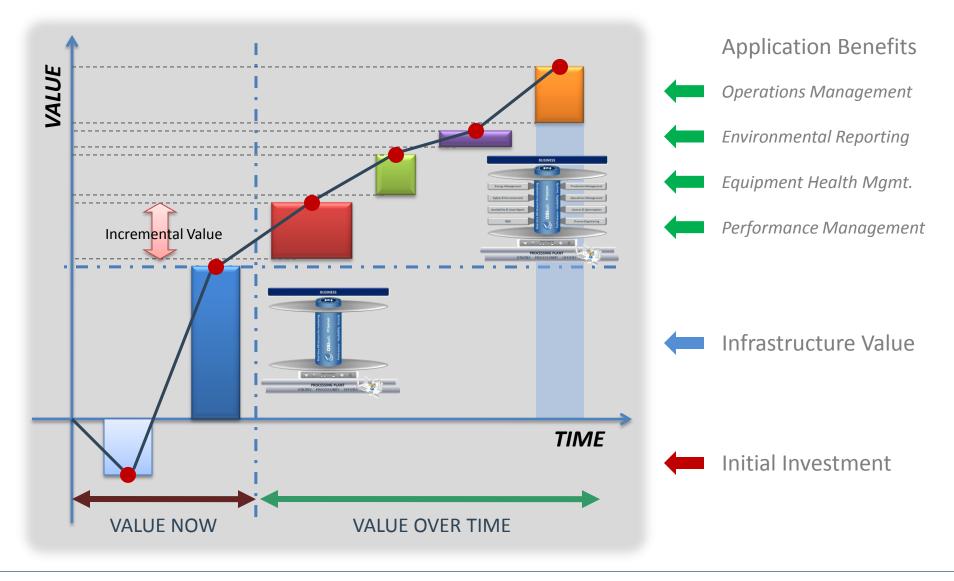
A PI Infrastructure - Enabling Real-Time Sustainability





Infrastructure for Continuous Improvement *Value Now, Value Overtime*





Eastman Kodak - Rochester N.Y.





BUSINESS SITUATION

Kodak Park wanted to find a way to present real-time energy data on their portal lowering the cost of curiosity and significantly reduce their energy utilization.

BENEFITS

Significant ROI -

Millions of dollars in savings Improved demand side management optimization of generation assets.

Continuous Process Improvement –

Identified opportunities in manufacturing to implement an energy conservation mode between product runs

Kodak Park facts

- Area>20,000,000 Square Feet
- 11,000 Employees
- Operates its own fire department
- Operates its own rail road
- Performs its own water and waste water treatment
- Operated 2 power plants

Measurements

- 600 Electric Distribution Meters
- 600 Additional Distribution Meters for Steam,
 Chilled water, Brine, Compressed air, Process
 water, Nitrogen, Natural gas etc.
- Significant Metering Used within the Power
 Houses to Manage the Generation Side

KODAK WorkForce Portal Wolcome JAMES BREZE Wolcome myRIV RP Energy William Tome Unders General and Education Libraries And Floor Trend Sensor Source W Fig. Scann Flow to MFG & Retrigeration 427 KPPH Challed Water Source W Fig. Scann Flow 10 MFG & Retrigeration 727 KPPH Conjument At Novement 72 KPPH Compressed At Source Scann Flow 12 KPPH 200 Steam - To Line Flow from 8-321 to 8-31 St KPPH 200 Steam - To Line Flow from 8-321 to 8-31 St KPPH 200 Steam - To Line Flow from 8-321 to 8-31 St KPPH 200 Meanwrits 10 Meanwrit

Over \$27+\$30 Million In Savings

Kodak Case Study - Energy



→ Reduced utility costs with improved.

Kodak

Summary of Results

Generation side findings

- Plant loading optimization
- > Boilerfan optimization
- Exhaust head improvements
- > Better management of self generation vs. purchased power

The Energy Information System (EIS) has been an essential tool to help us reach our Goal of:

"One Powerhouse for Eastman Business Park"

(10:41:53 March 28, 2007)

- Collectively the "annual" savings rate in 2007 was \$27 Million
- Today the "annual" savings has grown to more than \$30 Million
- The cumulative savings is now in excess of \$100 Million (>50% Savings From Ongoing Operations)

Kodak

zed water

Kodak Case Study - Water



Kaizen and Gemba applied to water conservation

Kodak

Water Reduction Results

- 2009 Kodak Water Reduction was 16.5%
- 1,087,000,000 Gallons (or 1,087,000 K Gallons) saved in 2009
- 1st Quarter of 2010 an additional savings of 450 Million gallons from the 2008 Baseline
- Roughly 1.5 Billion Gallons saved in the last 15 Months
- This is enough water to fill approximately 250 average backyard swimming pools each and every day !!!
- > \$0.00 In Capital Spent
- ➤ These Water Savings are calculated for only the last 15 months and are totally independent of the site's energy reductions

Kodak

sts

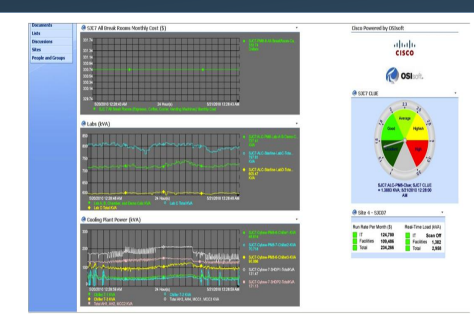
CISCO Systems





BUSINESS SITUATION

- July 2008, Publicly Announced 25%
 Absolute Reduction 2007-2012
- Global, Enterprise Wide Effort across
 Owned & Leased Properties
- \$150M USD Paid for Energy in FY 2006
 ~80% Labs & Data Centers



BENEFITS

- **Faster Decision Making** Data that took a month to access available in real time. Information manually distributed to 80 cost centers now available electronically.
- **Continuous Process Improvement** Facilities and financial analysts collaborating to make profitable decisions.
- Reduced Costs Adverted transformer overload/ outage saving hundreds of thousands of dollars in single event

IBM - Burlington Facility



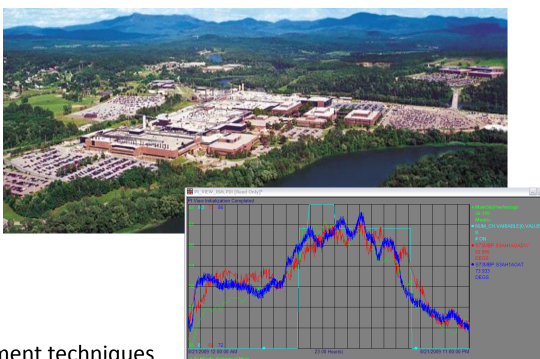


IBM Burlington is a large semiconductor manufacturing site which consumes 3.2 million gallons per day of water and 446 million kilowatt hrs. of electricity annually.

The management goals are quality, reliability, cost control and environmental stewardship.

IBM's Advanced Data Management techniques have supported nearly a decade of sustained improvements in energy and water management.

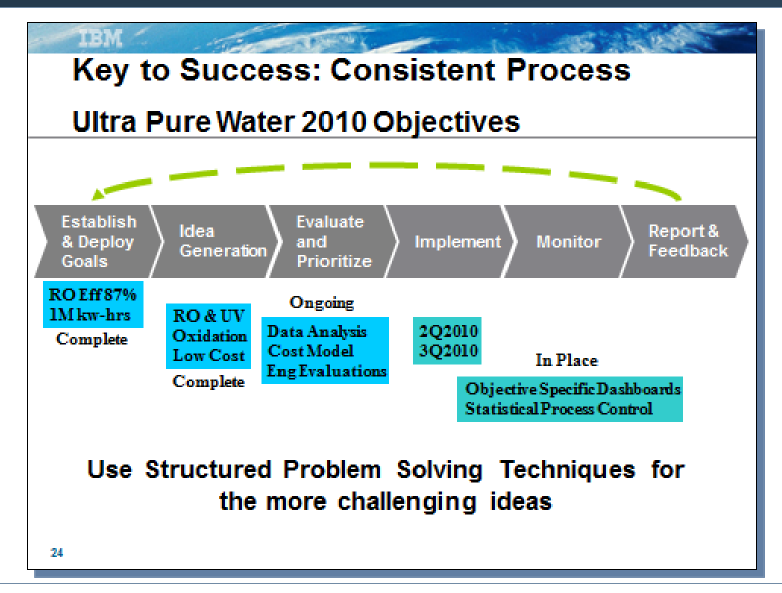
Data management techniques employed by IBM allow for a continuous stream of improvement projects.



Advanced Industrial Water & Energy Management Saves \$10 M Annually







Harvard Medical School





KEY FACTS

Harvard University

Founded 1636

10 Academic Units

Colleges, Schools, Institutes

18,000 Maintainable Assets, 24/7 Call Center, 200 Node BMS

Energy Usage

15 Mw Electric, 70K lbs/hr Steam, 10k+

Tons Chilled Water

Research Support

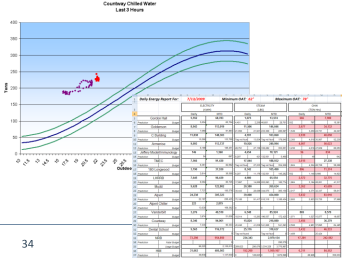
Research Trending, Infrastructure Changes, Alarm Monitoring

17 Buildings

Approx. 60 Primary Meters

Approx. 112 Tenant and Sub-meters

172 Total CHW / Steam/ Electric /Air



VALUE

Sustainability and GHG's

30 % GHG Reduction

Automated Load Shedding

Real Time Energy Use on Web for Public

Analyze Energy Usage

Model Building Performance

Trend 'Creep'

Live Data on Blackberry for monitoring

critical situations

Research support

Science Trending

Reliable Long-term Historical Datanstant

Reports

Certification Data

Trending for Compliance

Vivarium Staff Use

Custom Trending

Gas Monitoring

Operations and Maintenance

Increased O&M efficiency by providing

key operational data effectively to

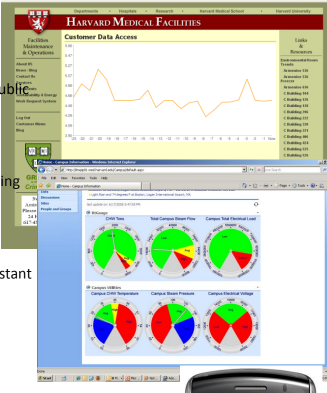
managers and technicians

Reliable science trending helps

researchers reach their goals

PI system foundation HMS energy

Real Time



Campus CHW Information

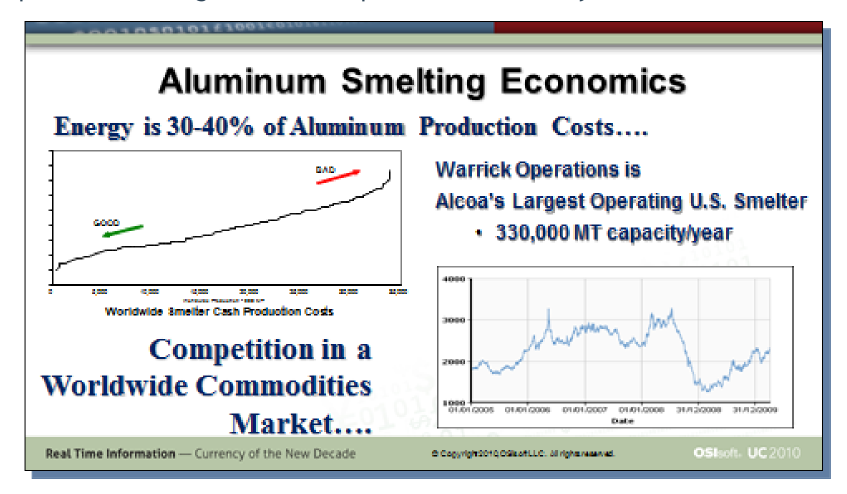


- Aggressive, transparent Sustainability Program
- ☐ Some key concepts
 - Life cycle assessment
 - Product design
 - Economic value of products
- Industrial Demand Response
 - Provide reliability to the grid
 - Reduce energy costs



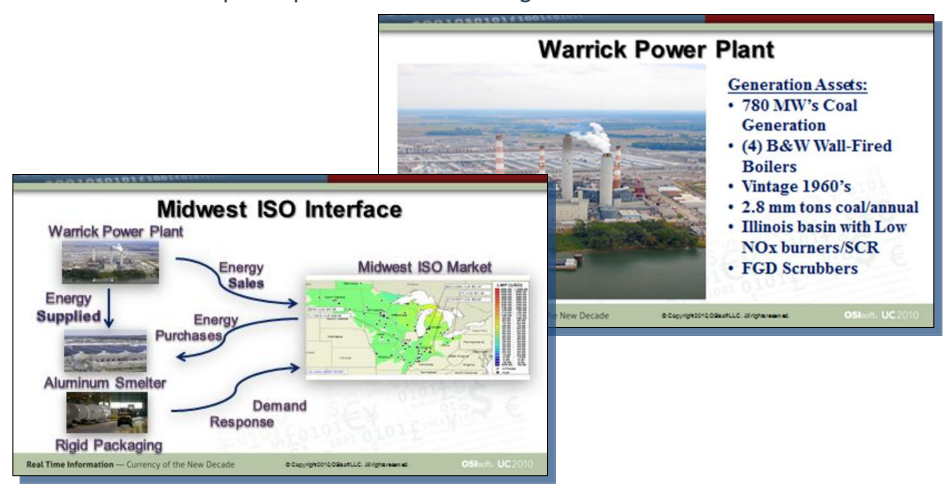


- Commodity business
- Competitive advantage comes from production efficiency



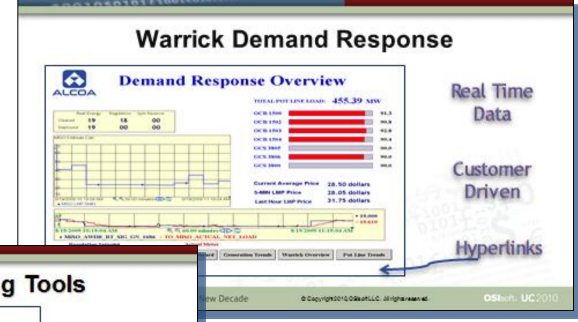


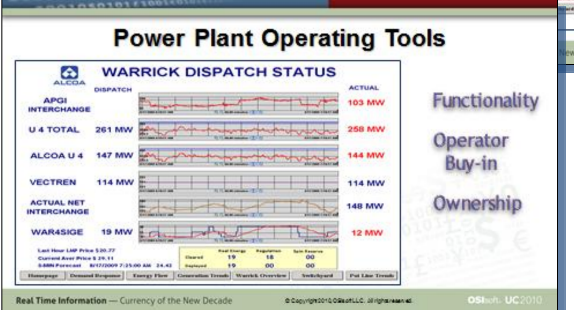
- ☐ 780 MW Generation
- ☐ FERC License—participate in markets as a generator.





- MISO (Grid operator)
 - Reliability
 - Generation capacity
 - Congestion mitigation
- Alcoa
 - Sell power
 - Purchase





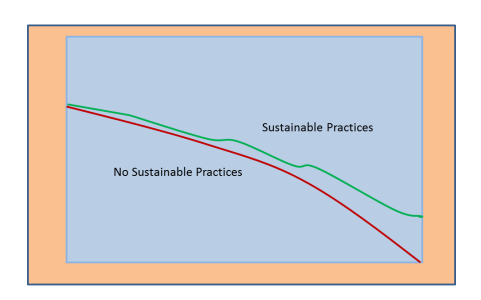
A.T. Kearney Study



- ☐ They studied the performance of sustainability-focused companies during financial crisis of 2008/2009
 - Some continued to focus on long-term health vs. just short term survival
 - Difficult to have this discipline

□ Results

Stock market
 performance was 15%
 higher for these
 companies vs. their peers



"Create value for shareholders and society"

Conclusion: Sustainability - "It's Just Good Business"



- ☐ Sustainability is about your company's long term survival
 - Not just carbon, Green House Gas (GHG) or other "green" initiatives
- Corporate initiatives
 - engage in a culture of continuous improvement
 - improve compliance, public perception, and profitability
- ☐ Increase profits
 - Manage economic, social and environmental risks and opportunities
- ☐ Gain and Sustain the Trust of the general public
- ☐ Sustainability needs your company to sustain, to thrive
- ☐ This is just good business



Thank you

© Copyright 2010 OSIsoft, LLC 777 Davis St., Suite 250 San Leandro, CA 94577