

PDHonline Course C527W (2 PDH)

Operation of a Modern Day Sewerage Plant (2-Hour Session) (Live Webinar)

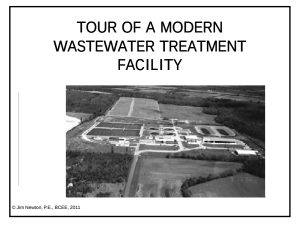
Instructor: Jim Newton, P.E., DEE

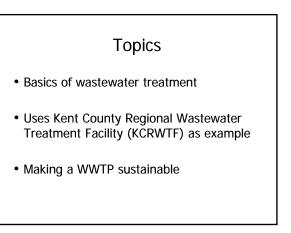
2020

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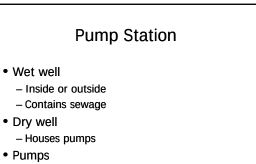


Collection System

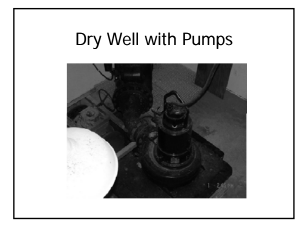
- · Gravity sewers
- Force mains
- Pump stations
- Combined sewers

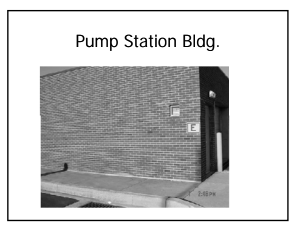
KCRWTF Collection System

- 500 miles of force main and gravity sewers
- 85 pump stations



- Electrical
- Building





Influent Types

- Domestic (household)
- Commercial (restaurants, cafeterias, schools, convention centers, etc.)
- Industrial
- Medical (hospitals, doctors, dentists)

Typical Domestic Pollutants

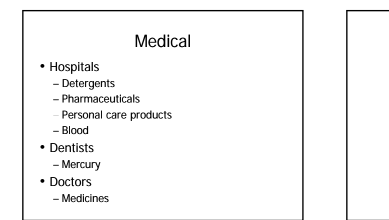
- Biochemical oxygen demand (BOD)
- Chemical oxygen demand (COD)
- Total suspended solids (TSS)
- Nutrients
 - Nitrogen
- Phosphorous
- PathogensPersonal care products
- Medicines

Typical Commercial Pollutants

- BOD
- COD
- TSS
- Fats, oils and grease (FOG)
- Nutrients
- Food waste

Typical Industrial Pollutants

- BOD
- COD
- TSS
- FOG
- Heat
- Chemicals (organic, inorganic, metals)
- Nutrients



INCLUDES SEPTAGE

•Septic Tank Pump Outs

- Very high COD
- •High BOD
- •High solids

•Grease Trap Wastes •Fats, oils and greases (FOG)

•Detergents (Phosphorous)

FATS, OILS AND GREASES (FOG)

Restaurants
 Convention Halls

School CafeteriasChurches

•Fire Halls

INDUSTRIAL DISCHARGES

EXAMPLES from KCRWTF

•Food Processing (chicken, clams, dry products, canned produce)

•Steam Electric (power plants)

•Chemical Manufacturing (paints, glues, biodiesel)

•Metals Manufacturing (cooling towers, steel shelving)

•Clothing (gloves, fabric, suits, baby wipes)

•Others (,

Marriage of Science and Engineering

• Science:

- Physics
- Chemistry
- Biology
- Engineering
 - Hydraulics
 - Structures
 Electrical
 - Mechanical
- Thermal

Physics

- Influent Screens
- Grit Chambers
- Primary and Secondary Clarifiers
- UV Disinfection
- Biosolids Dewatering
 - Centrifuges
 - Belt Presses

Chemistry

- Nutrient removal
- Disinfection
- Enhancing settling
- Biosolids conditioning
- Biosolids stabilization
- Biosolids digestion

Ferric Chloride Phosphorous removal Biosolids conditioning Polymers Biosolids conditioning Chlorine, Ozone, Bromates Disinfection

Typical Chemicals

Biology

- Secondary Treatment

 Removing BOD, COD, nutrients
- Biosolids Treatment
 Pathogens in biosolids
- Disinfection
 Pathogens in water

Microorganisms

• Facultative bacteria

- Biosolids stabilization

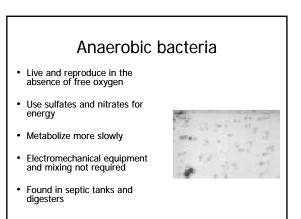
- Anaerobic bacteria
- Aerobic bacteria

• Lime

- Activated sludge
- Filamentous Organisms
- Protozoans and Metazoans

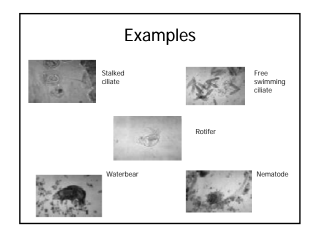
Facultative

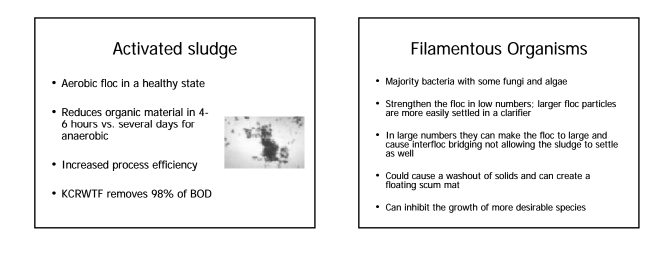
Adaptable to either aerobic or anaerobic conditions in order to survive and multiply

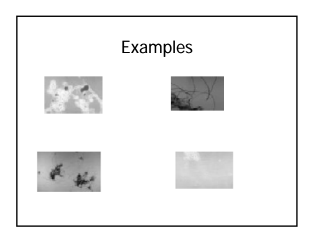


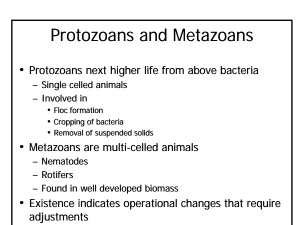
Aerobic Bacteria

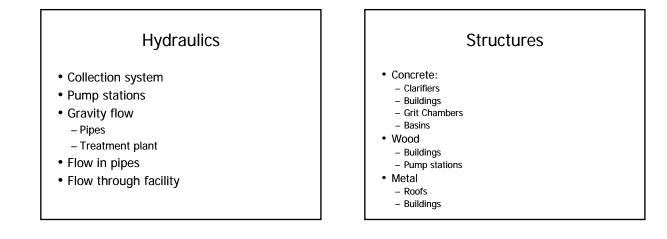
- Live and multiply in the presence of free oxygen
- Use dissolved oxygen is the primary source of energy
- 90% fewer organisms are needed to treat the water than anaerobic bacteria
- · Byproducts are carbon dioxide and water
- Live in colonial structures called floc and are kept in suspension by mechanical mixing

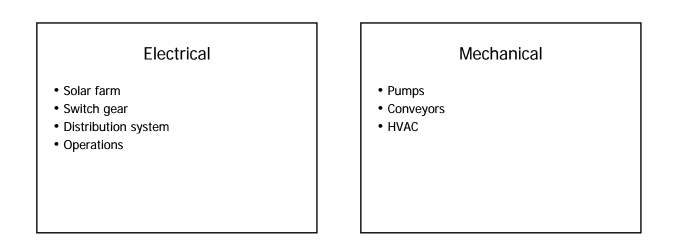


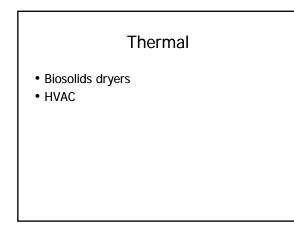


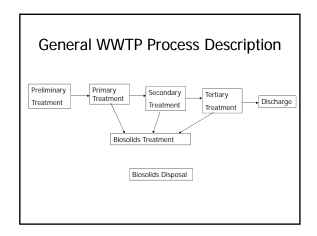






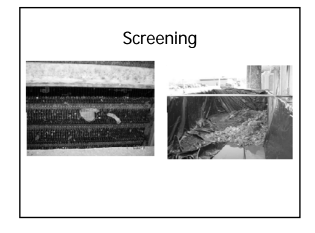






Preliminary Treatment

- Screening
- Grit Removal
- Equalization



Screening

- Hair
- Paper
- Metal
- Toys
- Only wastestream landfilled at KCRWTF

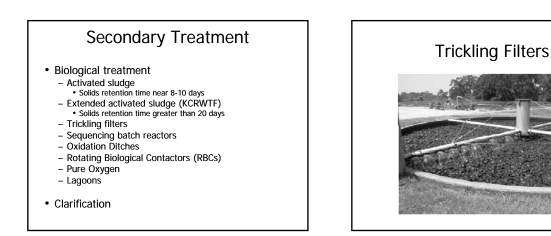


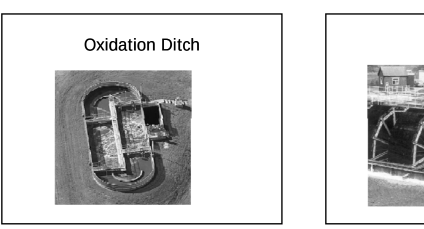
Grit removal

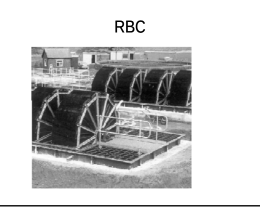
- Sand
- Gravel
- Otherwise fills up in basins requiring the basins to be cleaned more frequently

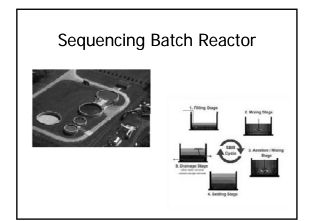
Primary Treatment

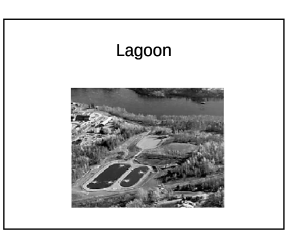
- Clarification
- Not at KCRWTF





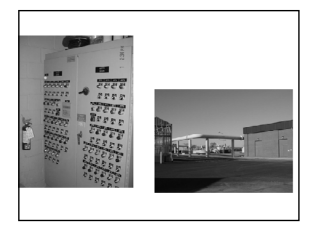




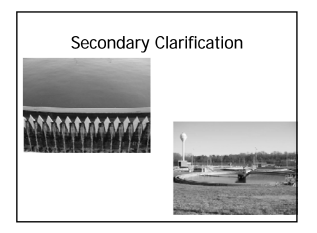


KCRWTF Extended Aeration Example

- Parkson Biolac[®] System
 - Solids retention time 30-60 days
 - Hydraulic residence time 1-2 days
 - KCRWTF has two 10MG basins
 - Includes biological nitrogen removal by turning on and off aeration chains
 - Can remove phosphorous with ferric chloride addition





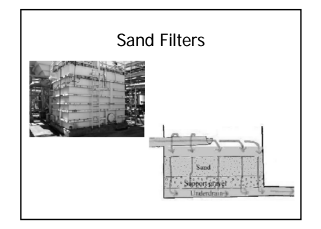


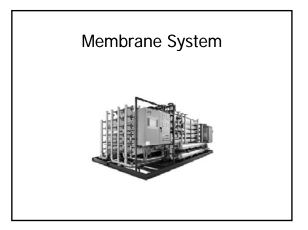
Secondary Clarification

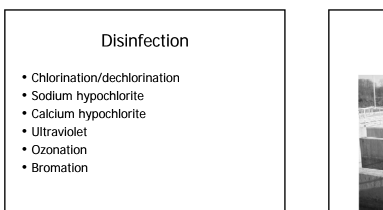
- Activated sludge from basins
 3,000-4,000 mg/l total suspended solids from basins
- Separates solids from water - 4-10 mg/l in effluent
- Recycles 90% of solids back into basins
- Wastes 10% of solids to biosolids treatment

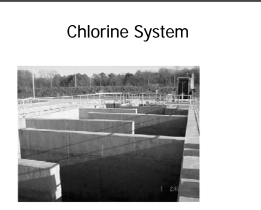
Tertiary Treatment

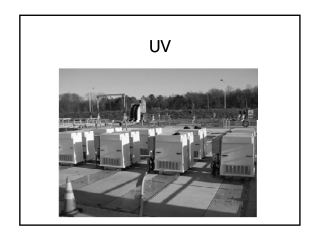
- Sand filters
- Ammonia Stripping
- Activated carbon
- Membranes
- Reverse Osmosis

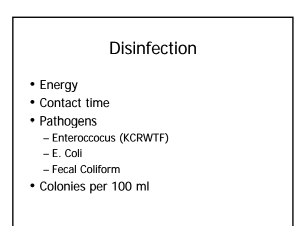


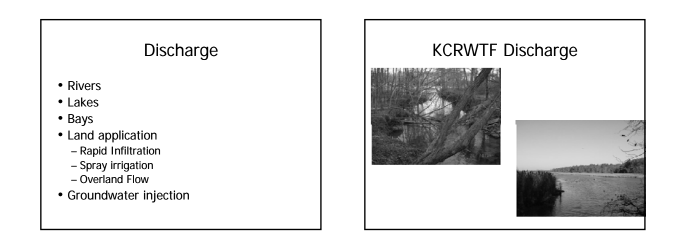


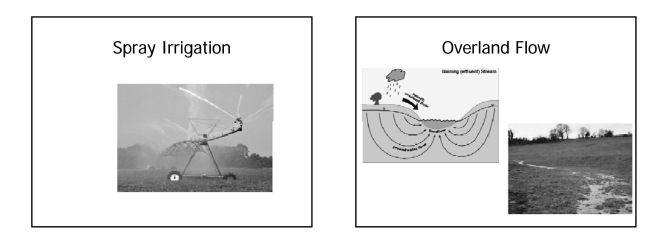


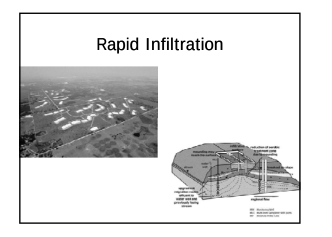


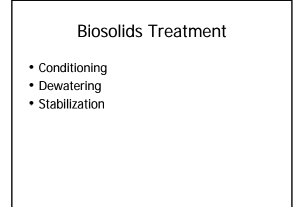










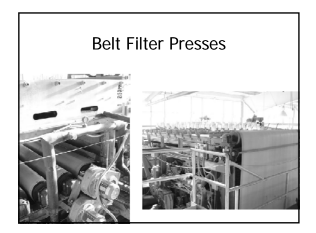


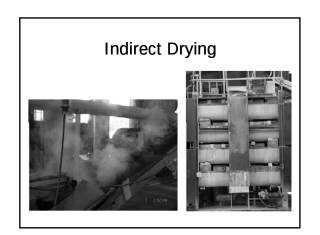
Biosolids Conditioning

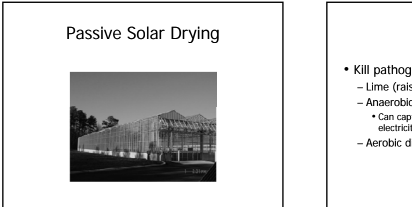
- Help the biosolids dewater
 Addition of ferric chloride
 - Addition of anionic polymers
 - Addition of cationic polymers

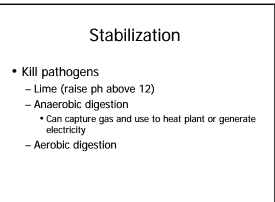
Dewatering

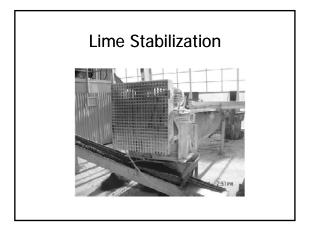
- Remove water from biosolids
- Typical start at 98-99% water
 - Vacuum filters
 - Belt presses (can reach 20-25% solids)
 - Centrifuges
 - Heat drying
 - Incineration
 - Indirect drying (can reach 50-70% solids)
 - Passive solar (can reach 75-90% solids)

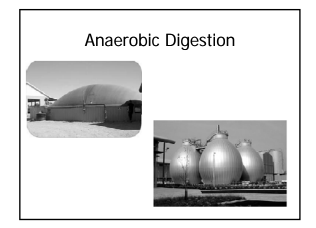












Anaerobic Digesters

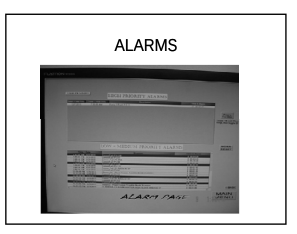
- Microbes use oxygen in solids
- Produce biogas which is 60% methane
- Captured and used to produce electricity and heat
- Part of EPA's combined heat and power (CHP) program
- Can produce 100 KW/1 MGD treated

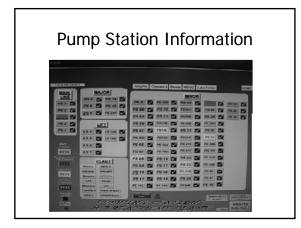
Biosolids Disposal

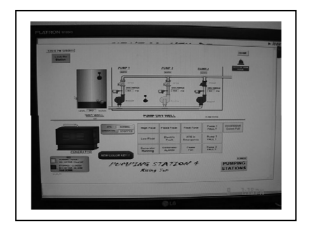
- Landfill
- As a fuel source
- Land application
 - Some nutrient quality
 - Soil amendment (lime stabilized)

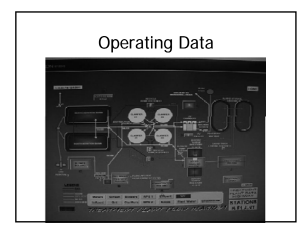
Supervisory Control and Data Acquisition (SCADA)

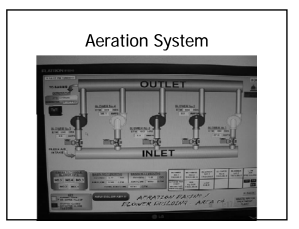
- Alarms
- Operating characteristics
- Controlling operations

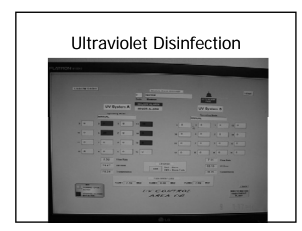


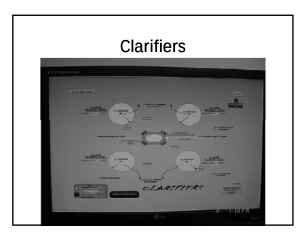


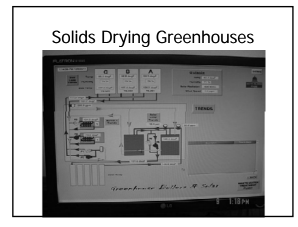


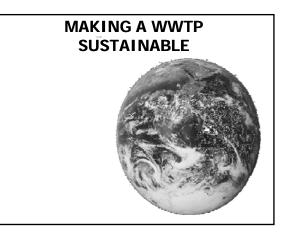




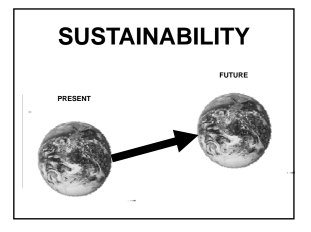


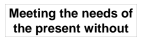




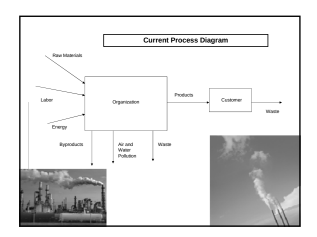


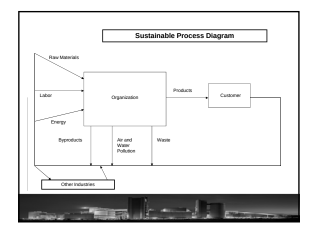


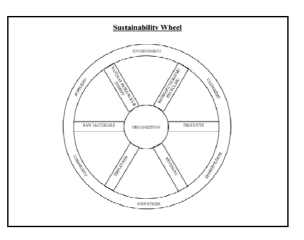




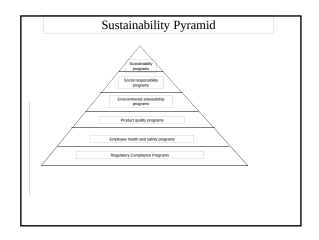
Compromising the ability of future generations to meet their own needs. Brundtland Commission, 1987

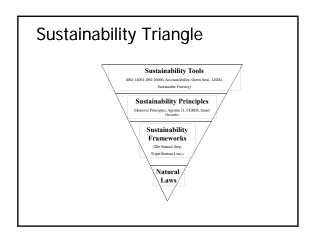


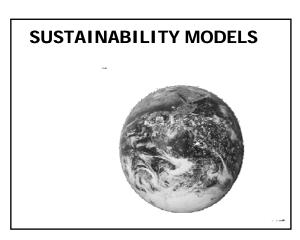


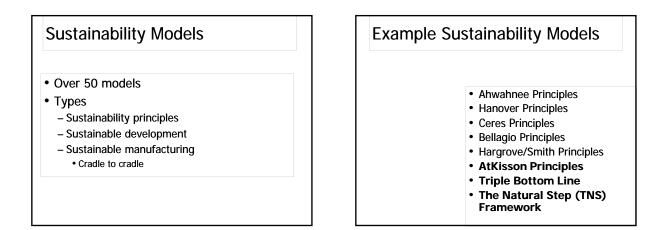


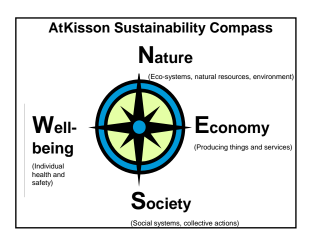
Why Be Sustainable		
Reduced energy, wastes and	Differentiating sustainable	
costs	organizations from others	
Sidestepping future	Creating innovative processes	
regulations	and products	
Opening new markets	Attracting/retaining the best employees	
Reduced improper labeling of	Reduced legal risks and	
products	insurance costs	
Providing a higher quality of	Reduced liability from	
life	pollutants	
Being closed out of certain	Reduced attacks on an	
markets	organization's image	
Improving the organization's public and shareholder image	Reducing supply problems due to raw materials and energy	

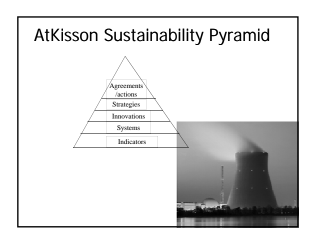


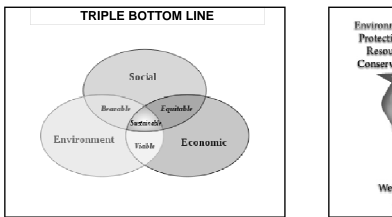




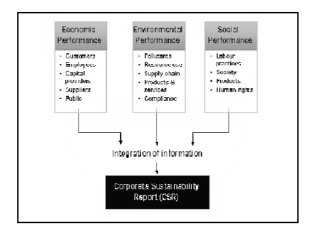




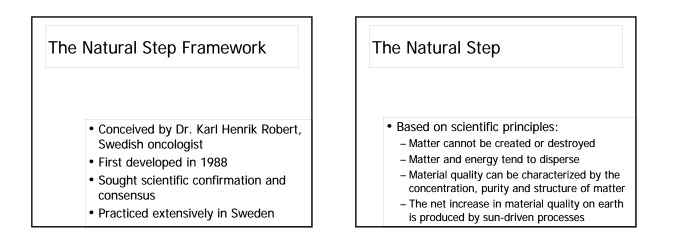


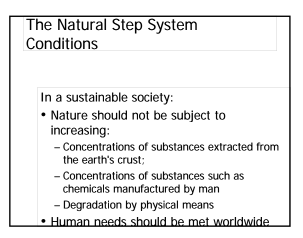


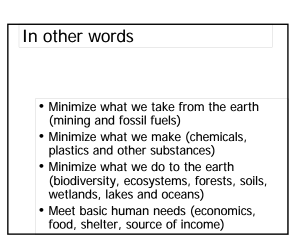






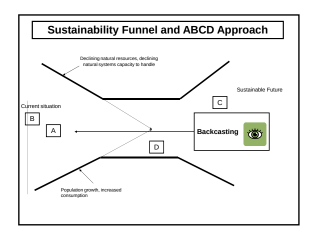




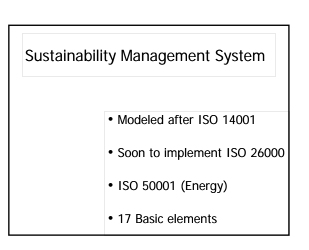


Natural Step Objectives	A-B-C-D Approach
 Eliminate our community's contribution to fossil fuel dependency and to wasteful use of scarce metals and minerals 	Awareness of what sustainability is
2. Eliminate our community's contribution to dependence upon persistent chemicals and wasteful use of synthetic substances	${f B}$ aseline mapping and inventory of present situation
3. Eliminate our community's contribution to encroachment upon nature	Create clear and compelling vision and solutions
4. Meet human needs fairly and efficiently	${f D}$ evelop and implement an action plan

Materials taken from the earth's crust	Man-made materials
Reduce the use of fossil fuels Reduce the use of exotic metals and other materials Seek renewable energy sources Recycle all metals	Reduce the use of non-biodegradable chemicals Reduce the use of non-biodegradable items Manufacture biodegradable products
Effects on the earth	Meet basic human needs
Prevent or reduce destruction of habitats, wetlands etc. Build wetlands and restore forests Prevent clear cutting and use more efficient design procedures	Support the community in which reside Pay a respectable wage and provide benefits Support local, national and international charities







Elements of an EMS		
Environmental Policy	Identifying Environmental Aspects	
Legal and Other Requirements	Objectives and Targets	
Environmental Management Program(s)	Structure and Responsibility	
Training, Awareness, Competency	Communications	
EMS Documentation	Document Control	
Operational Control	Emergency Preparedness/Response	
Monitoring and Measuring	Nonconformance and Corrective Actions	
Records	EMS Auditing	
Management Review		

Sustainable Element of an ISO 14000 EMS		
Environmental policy	Identifying significant aspects	
Setting objectives and targets	Developing environmental management plans	
Training, awareness, and competency	Measuring progress	
Management review		

Effective Utility Management • 10 Attributes • 5 Keys to Success

10 Attributes

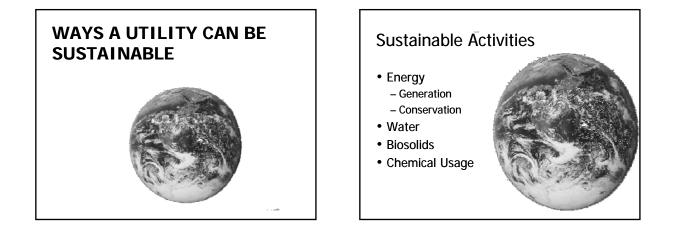
- 1. Product quality
- 2. Customer satisfaction
- 3. Employee and leadership development
- 4. Operational optimization
- 5. Financial viability

Attributes continued

- 6. Infrastructure stability
- 7. Operational resiliency
- 8. Community sustainability
- 9. Water resource adequacy
- 10.Stakeholder understanding and support

Keys

- 1. Leadership
- 2. Strategic business planning
- 3. Organizational approaches
- 4. Measurement
- 5. Continual improvement programs



Energy Generation/Sources

- Solar (PV and passive)
- Wind
- Biomass (Anaerobic Digestion)
- CHP
- Hydro

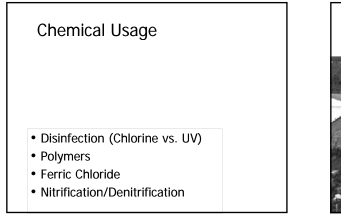
Energy Conservation

- Pumps
- Geothermal
- WastewaterBlowers
- Lighting

Water Conservation Reuse Recycling Cleaning

Biosolids

- Land application
- Land fill alternate daily cover
- Fuel





Sustainability Management System

- ISO 14001
- OHSAS 18001
- SMS
- Energy MS

Policy

Comply with applicable environmental, health and safety laws and regulations, and appropriate occupational health and safety practices

Have practices that are consistent with the principles of the National Biosolids Partnership's Code of Good Practice.

Improve continually its environmental, health and safety performance.

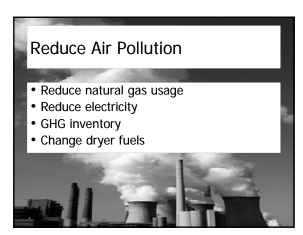
Readily communicate with interested stakeholders about its environmental, health and safety performance.

Promote pollution prevention, energy efficiency and conservation, and the use of renewable energy sources to the maximum extent technically and economically feasible

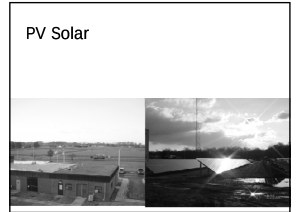
 ${\bf S}$ upport sustainability efforts that follow the four system conditions in The Natural Step Framework.

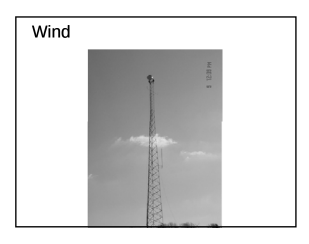
SMS Objectives

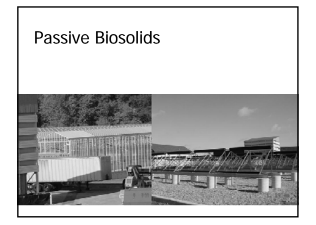
- Reduce air pollution
- Reduce fossil fuel use
- Reduce chemical use
- Improve employee health/safety



Reduce fossil fuel use • Alternate energy • Passive solar biosolids dryers • Blower controls • LED Lights

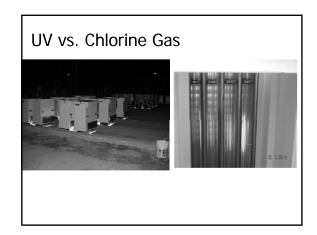






Reduce Chemical Usage

- Chlorine
- Sulfur Dioxide
- Ferric Chloride
- Lime
- Polymer



Improve H/S

Procedures

Equipment

Chemical

More Information

Jim Newton, P.E., BCEE Environmental Program Manager

Kent County Dept. of Public Works 139 Milford Neck Rd. Milford, DE 19963

302-335-6000 james.newton@co.kent.de.us