An Overview of Landfill Gas Energy in the United States

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Responsible Management of Methane Gas at Superfund Landfills Webinar June 24, 2008





Overview

- LMOP/LFG Basics
- Economic Benefits
- Project Types & Examples
- Revenue Sources
- Technical Support



Why EPA is Concerned About Landfill Gas

- Why is methane a greenhouse gas?
 - Methane absorbs terrestrial infrared radiation (heat) that would otherwise escape to space (GHG characteristic)
- Methane as GHG is over 20x more potent by weight than CO₂
- Methane is more abundant in the atmosphere now than anytime in the past 400,000 years and 150% higher than in the year 1750
- Landfills were the second largest human-made source of methane in the United States in 2006, accounting for 22.6% generated



EPA's Landfill Methane Outreach Program

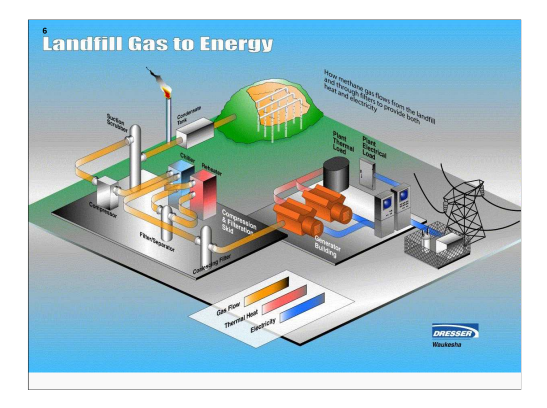
- Established in 1994
- Voluntary program that creates alliances among states, energy users/providers, the landfill gas industry, and communities

Mission: To reduce methane emissions by lowering barriers and promoting the development of cost-effective and environmentally beneficial landfill gas energy (LFGE) projects.



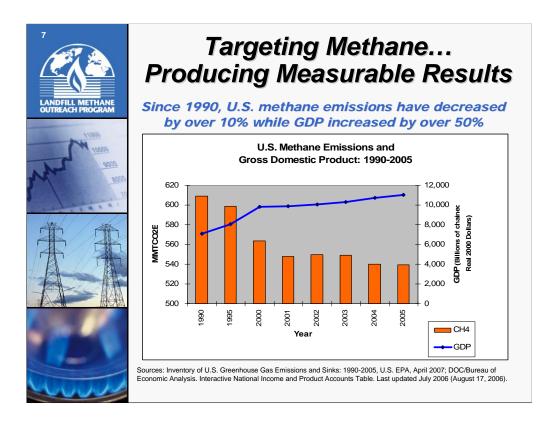
Landfill Gas 101

- Landfill gas (LFG) is a by-product of the decomposition of municipal solid waste (MSW):
 - ~ 50% methane (CH_4)
 - ~ 50% carbon dioxide (CO_2)
 - <1% non-methane organic compounds (NMOCs)</p>
- For every 1 million tons of MSW:
 - ~ 0.8 MW of electricity
 - ~ 432,000 cubic feet per day of LFG
- If uncontrolled, LFG contributes to smog and global warming, and may cause health and safety concerns



The level of LFG treatment needed prior to combustion depends on sitespecific factors and the type of combustion device

Some LFG treatment systems are simpler than the one shown in this diagram



As of 2005, CH4 emissions have decreased by 11.5% below 1990 levels while GDP has continued to increase (55% growth) over that same period.

Sources of data: Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2005, U.S. EPA, April 2007; DOC/Bureau of Economic Analysis. Interactive National Income and Product Accounts Table. Last updated July 2006 (August 17, 2006)



LFG Has Been Used to Help Produce...

- Aluminum
- Alternative fuels (biodiesel, CNG, ethanol, and LNG)
- Aquaculture (e.g., tilapia)
- Arts & crafts (blacksmithing, ceramics, glass)
- Biosolids (drying)
- Bricks and concrete
 - Carpet
 - Cars and trucks
 - Chemicals
 - Chocolate
 - Consumer goods and containers
 - Denim
 - Electronics

- Fiberglass, nylon, and paper
- Furthering space exploration
- Garden plants
- Green power
- Ice cream, milk, and tea
- Infrared heat
- Juice (apple, cranberry, orange)
- Pharmaceuticals
- Pierogies and snack food
- Soy-based products
- Steel
- Tomatoes (hydroponic)
- Taxpayer savings and increased sustainability!

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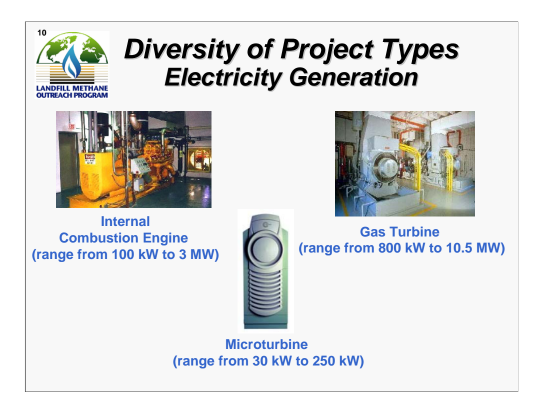




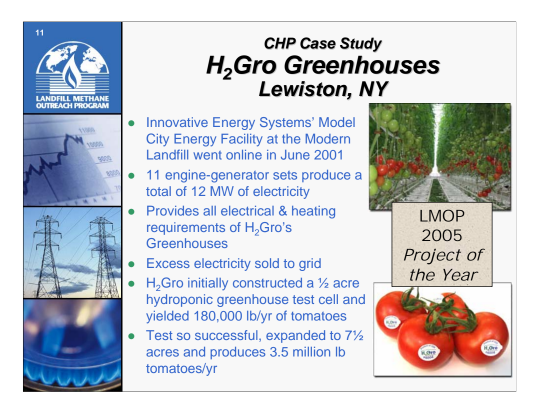
State of the National LFG Industry (April 2008)

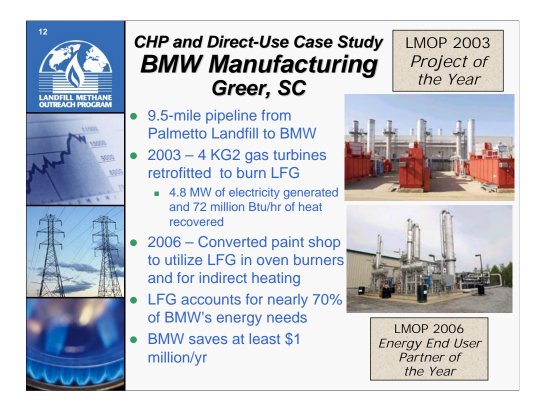
- At least 450 operational projects in 43 states supplying:
 - 11 billion kilowatt hours of electricity and 77 billion cubic feet of LFG to direct-use applications annually
- Estimated Annual Environmental Benefits
 - Carbon sequestered annually by ~17,800,000 acres of pine or fir forests, or
 - CO₂ emissions from ~182,000,000 barrels of oil consumed, or
 - Annual greenhouse gas emissions from ~14,300,000 passenger vehicles
 - Estimated Annual Energy Benefit
 - Powering more than 870,000 homes and heating nearly 534,000 homes





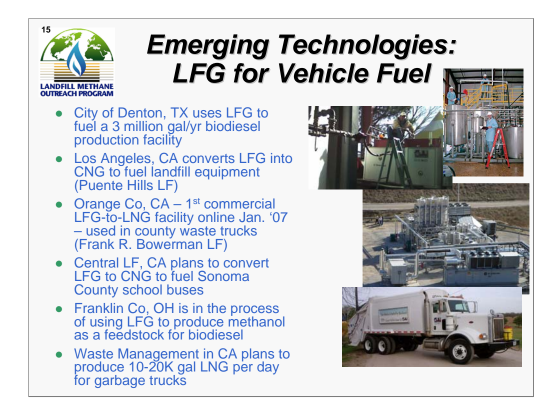
IC engines are the work horse of the industry

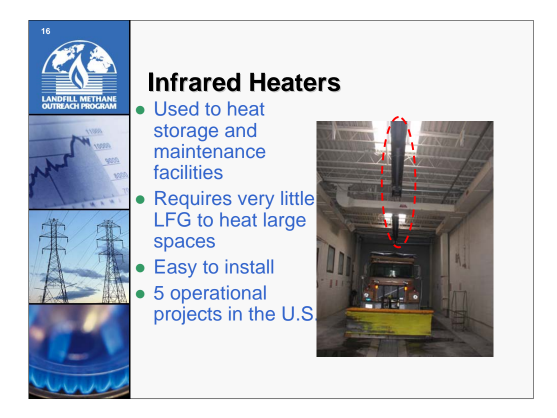












5 operational projects and 2 under construction projects

Operational projects: Frederick County, VA; Fairfax County, VA; Allen County Landfill, KS; Forest View Landfill Kansas City, KS, Franklin County NY

Under construction: Fairfax County, VA (2nd landfill); Prince William County, VA

Current operational projects use between 20 to 50 m³/hr, average flow to project is 29 m³/hr

One of the under construction projects is much larger with a flow of 170 m³/hr

Capital cost of heaters is about \$2,000 US dollars each. This does not include pipeline.

Pipeline cost will be less than the typical pipeline if project is at the landfill – no easements or road crossings.

For example the total capital cost for one of the VA projects was \$293,000



Average greenhouse projects = 0.054 mmscfd (37.5 cfm)

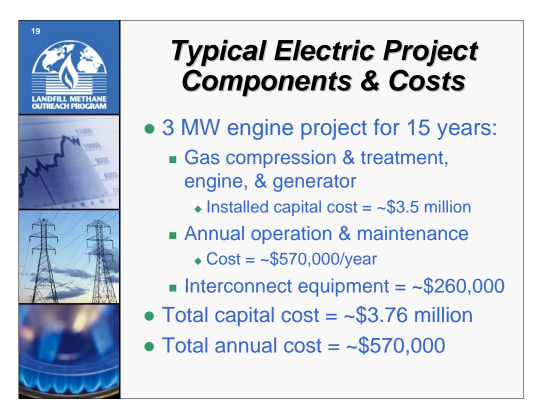
Project of this kind have annual acceptance rates from 13,000 tons/yr to 700,000 tons/yr, with an average of 271,300 tons/ year

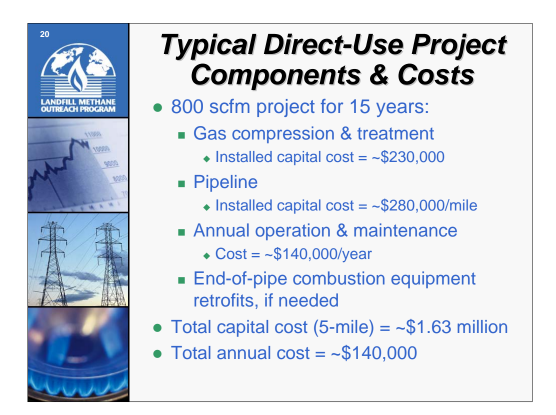
37.5 cfm can be accomplished with 1 or 2 strong gas wells. More wells required for landfills that are closed and older.

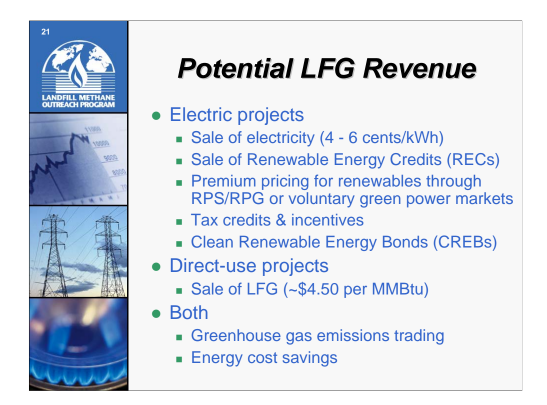
Partial well field can be installed to fuel ceramics and glass studios.



Microturbines are more financially feasible when operated in a CHP application.







\$4.50/MMBtu is default price for LFG in LFGcost

Market price for direct-use of LFG is often tied to some percentage of the NYMEX rolling average of natural gas or some other price index (e.g., Henry Hub, Appalachian Index for Natural Gas delivered to a certain market)

The actual percentage of the NG price is project specific and also reflects the capital costs of the infrastructure supplied by each party. These types of contracts typically have a floor and ceiling for the fuel costs to protect both the landfill and the end user.



Regulations that Affect LFGE

- LFGE projects may be affected by a variety of foderal, state, and local air quality regulations. Applicable federal Clean Air Act regulations include:
 - New Source Performance Standards (NSPS) / Emission Guidelines (EG)
 - Title V
 - Maximum Achievable Control Technology (MACT)
 - New Source Review (NSR)
 - Prevention of Significant Deterioration (PSD)











LMOP Tools and Services

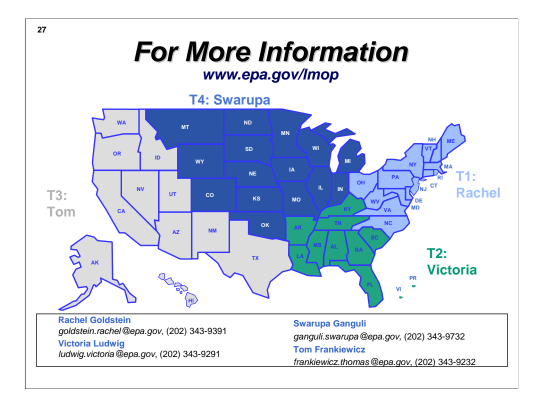
- Network of 700+ Partners (and growing)
- Newsletter and listserv
- Direct project assistance
- Technical and outreach publications
- Project and candidate landfill database
- Web site (epa.gov/lmop)
- Support for ribbon cuttings/ other PR
- Presentations at conferences
- State training workshops
- LMOP 12th Annual Conference, Project Expo & Partner Awards – Jan. 13-14, 2009 in Baltimore, MD



EPA Administrator Stephen L. Johnson Keynote Speaker 11th Annual LMOP Conference Washington, DC

Washington, DC January 9, 2008





Evaluating Landfill Gas Emissions from Superfund Sites

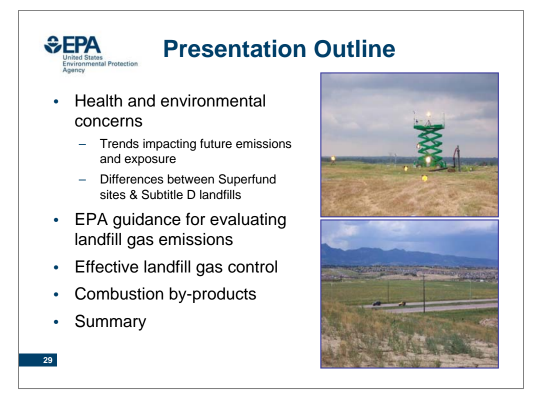
Susan Thorneloe Thorneloe.Susan@epa.gov Research Triangle Park, North Carolina

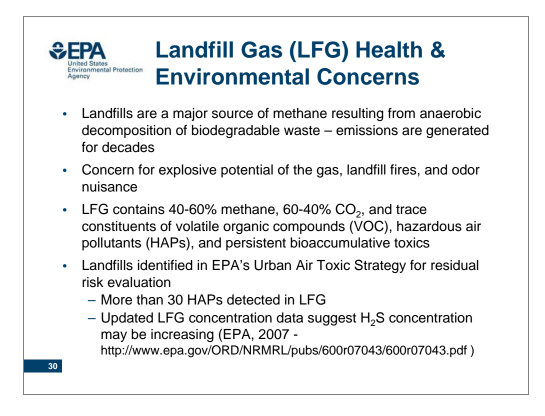


Office of Research and Development National Risk Management Research Laboratory Air Pollution Prevention and Control Division

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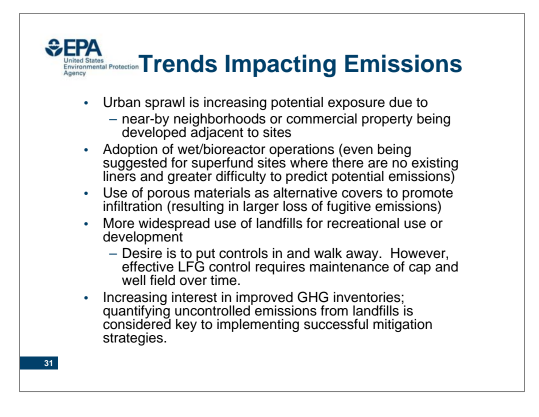
June 24, 2008

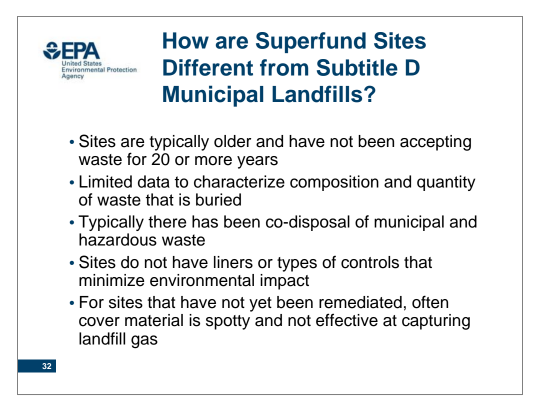


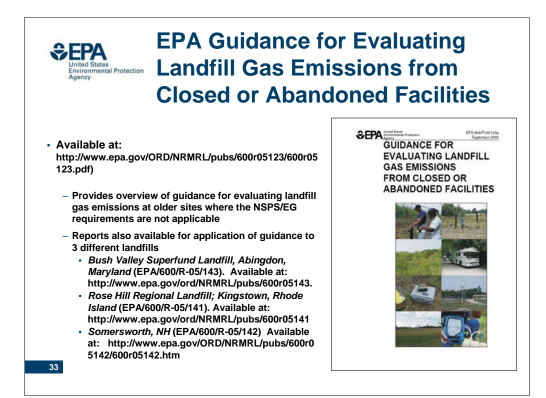


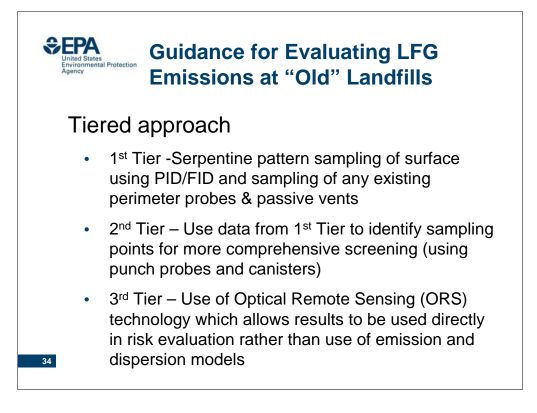
Is a designated pollutant under the Clean Air Act because of the explosive potential of the gas, emissions of volatile organic compound (VOC), hazardous air pollutants (HAPs), persistent bioaccumlative toxics (PBTs), and greenhouse gases (methane, CO2).

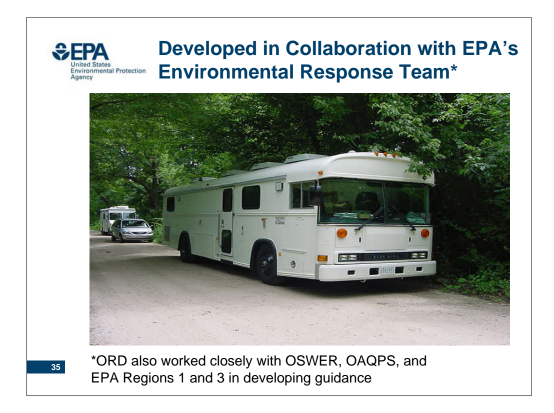
Landfill methane most amenable to cost-effective control through methane utilization



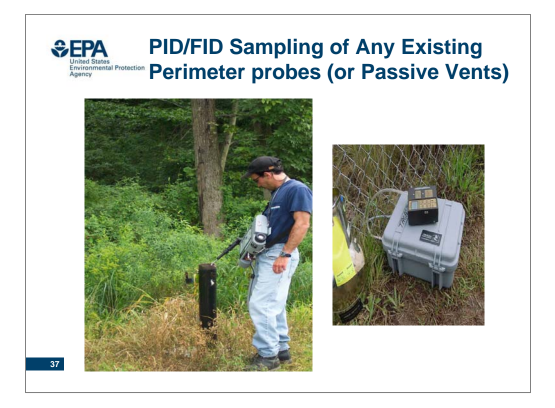


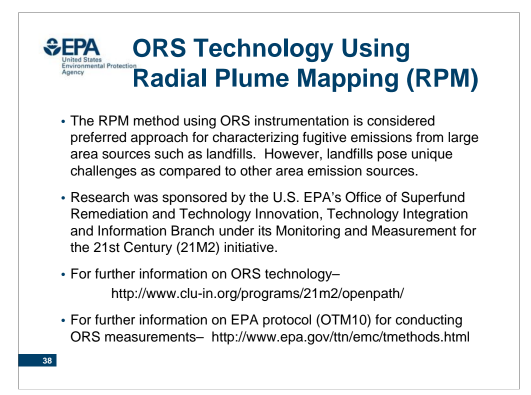














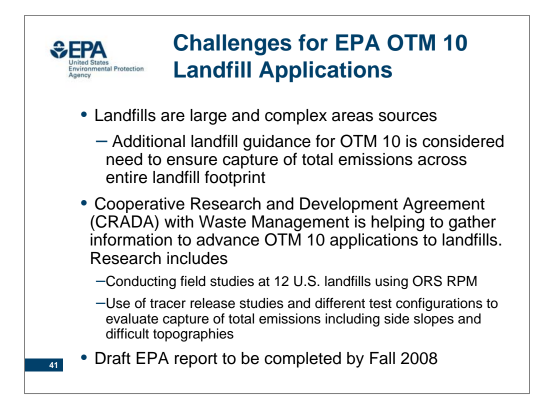
Scanning Boreal Tunable Diode Laser System & Open-path Fourier Transform Infrared (OP-FTIR) Spectrometer

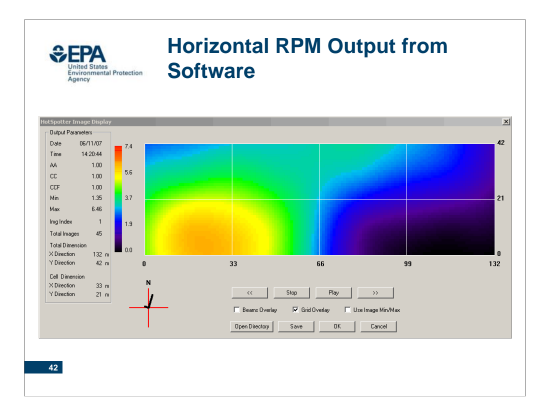




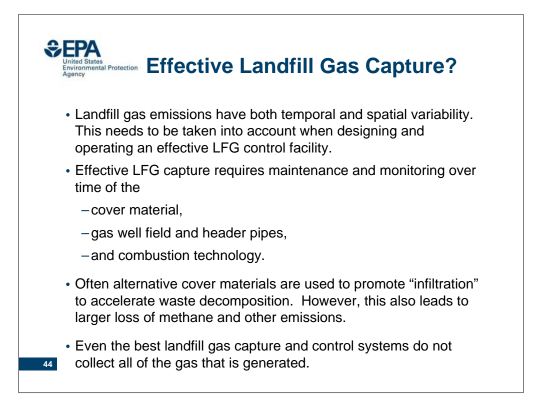
Final Report from EPA Field Tests SEPA United States invironmental Protection Using ORS Technology Available at: Evaluation of Fugitive EPA4501-01/032 February 2007 http://www.epa.gov/ORD/NRMRL/pub Emissions Using Ground-Based Optical Remote s/600r07043/600r07043.pdf) -Provides overview of ORS Sensing Technology technology and application to landfills -Includes summary of previous field tests at brownfield and superfund sites -Includes results from plume capture study conducted in 2006

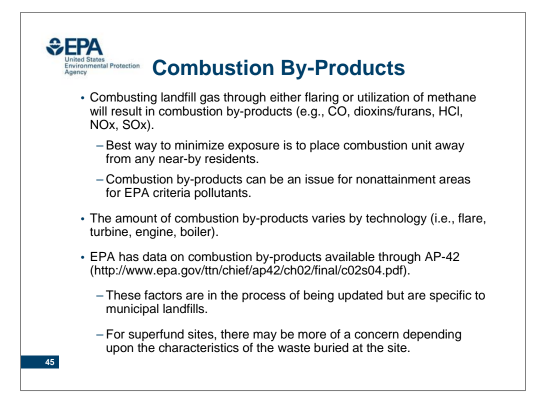
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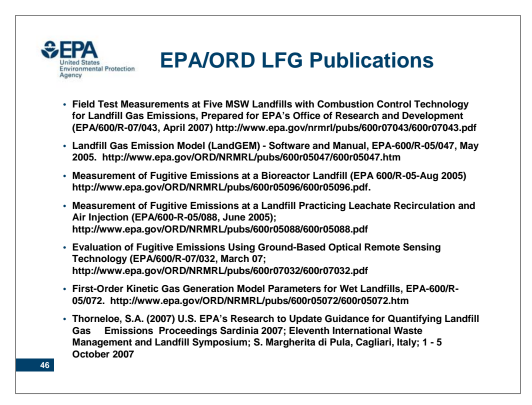


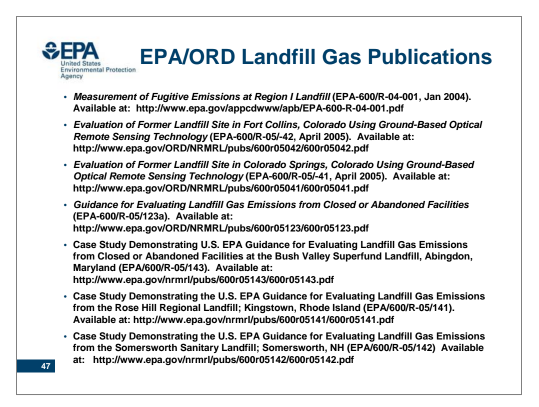


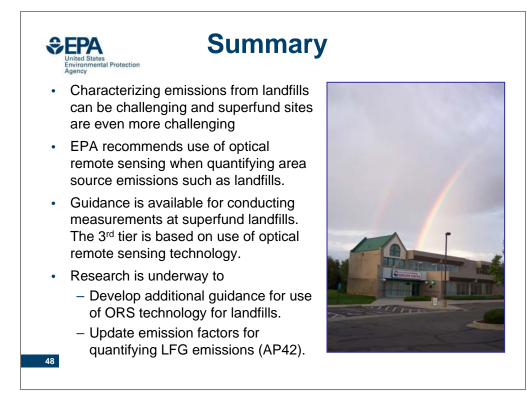
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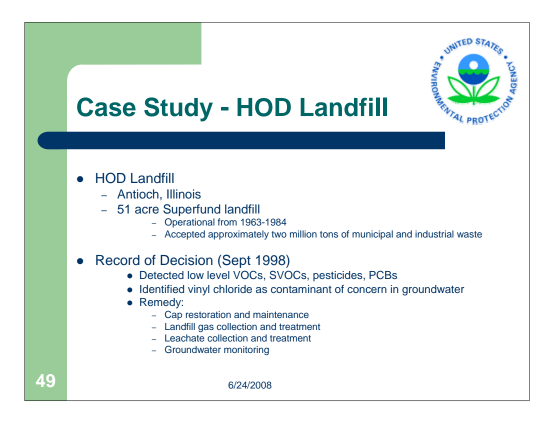


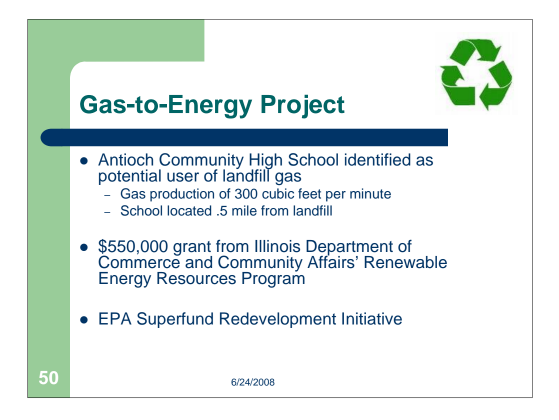


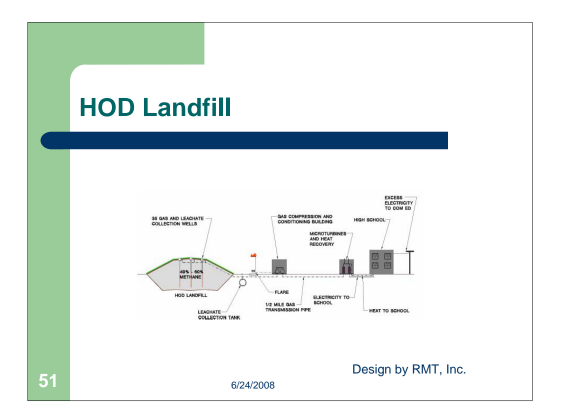


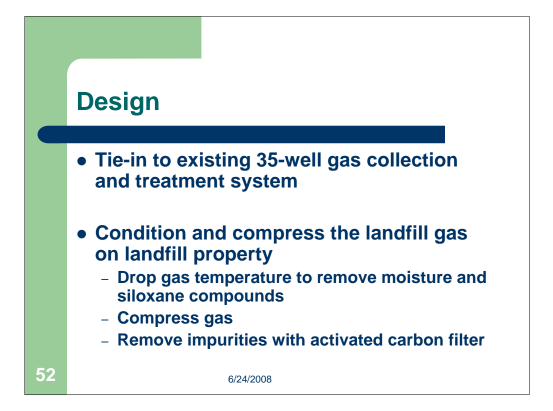


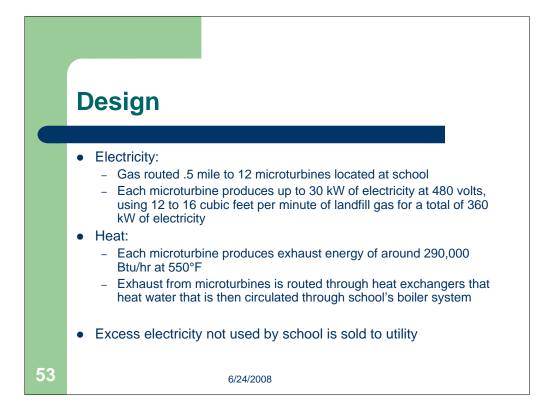


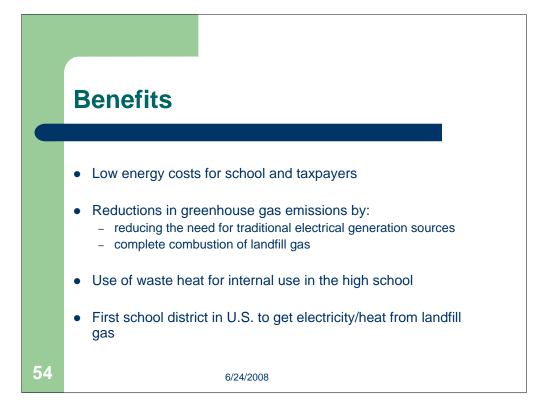


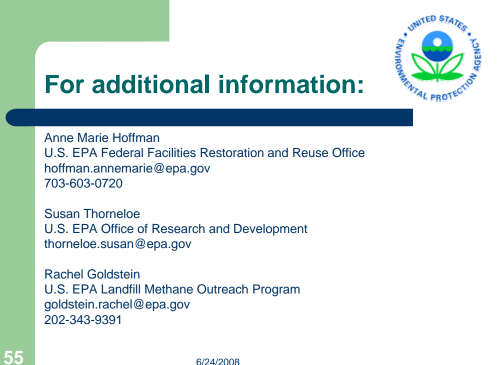












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