Landfill Gas-to-Energy Tour: Chrin Brothers Landfill Gas-to-Energy project
Presentation: Challenges to Getting it Done

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Chrin Landfill and PPL Renewable Energy Gas-to-Energy Project. On August 19, 2011, the P2E2 Round Table was hosted by Chrin Landfill, Easton, regarding their recently finished landfill gas-to-energy project. Chrin Landfill desires to be a leader in developing its Green Energy Business Park site into a model facility and plans to take traditional business park development to the next level by fully incorporating energy efficiency and renewable energy into a sustainable community. The centerpiece of the Green Energy Park at Glendon Business Park III is the landfill gas-to-energy facility that is owned and operated by PPL Renewable Energy. The power park can provide 3200 kilowatts of power (25,000,000 kWh per year) and 35,000 MMBTUs of heat or hot water to manufacturing companies planned for this site. In addition, excess landfill gas will be made available to manufacturers for direct use in their processes for heating systems.

Photos: Courtesy of Dr. Marleen Troy, Wilkes University