Utah Using Pig Waste as Renewable Energy Source

Wind, solar, geothermal, and energy from pig waste are helping to power Milford, Utah, cleanly, the Salt Lake Tribune reports. Large quantities of waste from a quarter of a million pigs on 26 local farms are helping to make the region greener.

Captured waste gasses are turned into “renewable natural gas” for home heating by Dominion Energy, which, like several other energy companies in Utah, has committed to net zero carbon emissions by 2050. Investing in renewable energy sources to offset carbon emissions is one way the utility is working toward that goal. According to the Tribune, “Geothermal development in the area goes back nearly 40 years, wind 10 years, and solar five years.”

New Highway Expected to Improve Traffic Patterns in Fast-Growing County

A new highway connecting busy roads in Tooele County should significantly ease congestion, KSL reports. The Midvalley Highway, or state Route 179, is a 4.5-mile highway that connects state Route 138 with I-80, providing a new access point to Tooele County communities from I-80. It also allows many motorists to reach areas in the Tooele Valley without having to use state Route 36. The route opened in late October.

Utah is currently leading the nation in growth, and Tooele County was the fifth-fastest growing county based on percentage increase, according to the 2020 census.

Stay up to date on legislative issues through the NSPE Advocacy Center.

Share Your Story: #IAMNSPE
I Am the Future

Anali Martinez Gonzalez, E.I.T.
Civil Engineer
NSPE Emerging Leader Class of 2020

“I have taken advantage of opportunities to grow as a leader and seek to inspire the next generation of girls and women, especiallyLatinas, who want to be engineers one day.”
NSPE is now accepting presentation submissions for consideration for the 2022 Professional Engineers Conference, August 1–3, in Philadelphia. The deadline for proposals is November 30.

The Professional Engineers Conference provides presenters an opportunity to share their expertise at a national conference. The 2022 conference will focus on the theme of harnessing the power of PEs to create a better world.

**Conference Topics**

- **Amplify Your Leadership Power Skills**—Beyond being technically qualified and committed to ethical practices, PEs are leaders. Presentations will be skills-focused for all career levels.
Stay Informed About Issues and Trends Impacting the Profession—The workplace environment is constantly changing and evolving. Presentations should address the latest issues and trends impacting PEs and the engineering industry.

- Invest in Your Career—Choosing a career as a professional engineer is an intentional act by engineers committed to the public health, safety, and welfare. Presentations should address career development topics that will help engineers at all career stages achieve their highest potential.

Learn more and submit a proposal.

Maryland Society Defends PE Requirement for Public Works Director

The Maryland Society of Professional Engineers is opposing efforts to end the requirement for a PE to serve as director of the Baltimore County Department of Public Works and Transportation. MDSPE believes a licensed professional engineer can provide the most effective administration to protect public health and safety.

In August, the Baltimore County Council revised the required qualifications for the director position, allowing an unlicensed individual to hold the position if they have at least 10 years of supervisory experience in infrastructure planning and construction, or transportation engineering and management. The existing county charter requires the director to hold a Maryland PE license and have at least 10 years of experience in responsible charge of engineering work. As this modification will require a change to the county charter, voters will have the final say in a ballot initiative on November 8, 2022.

In a letter to the county council chair, MDSPE emphasized that the county charter has historically required the department’s director and deputy directors to be licensed professional engineers with extensive experience in their areas of practice because the department is responsible for significant engineering activities.

Without a license, the director would not be permitted to resolve differences in engineering decision-making between the PEs on staff, sign off on plans, or change plans without the approval of the PE. MDSPE believes that if an unlicensed director imposes undue influence on professional engineering decisions, it might create significant ethical and legal problems for the department and county.
To update your e-mail address, visit www.nspe.org and login to manage your account.

If you do not wish to receive any more issues of *PE Matters*, click here to unsubscribe.

**Share with your network**

Twitter | Facebook | LinkedIn | More