

News

IMG Midstream Working with UNC Charlotte on Project

Goal to design a Waste Heat Recovery System for IMG power plants

Wexford, PA – August 6, 2015 – IMG Midstream has entered into a design project with students from UNC Charlotte's engineering school to design a waste heat recovery system for IMG power plants. Working with Mark Schneider from IMG Midstream, five (5) mechanical engineering students started the project this spring and will finish during the fall 2015 semester. "We appreciate IMG Midstream for participating in our senior design program," said Terry Jordan, Director, Industrial Solutions Lab, at UNC Charlotte. "Our industry partners play an integral role in the development of our engineering students allowing collaborative research with corporate team leaders to find solutions to their projects."

About the Project

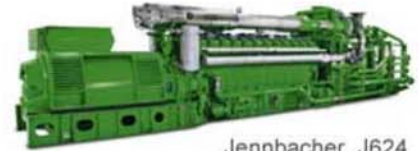
The natural gas supplied to IMG sites is at a low temperature and high pressure. Before the gas goes into the engines, the pressure must be dropped. As the pressure drops, the temperature of the gas drops to the freezing point of the gas and must be heated to avoid problems. The heat generated from this process is dissipated in the radiators and referred to as "waste heat." For this project, the students will design a way to use this "waste heat" to heat the incoming gas. This will reduce the waste heat, and reduce carbon emissions - providing economic and environmental benefits.

IMG Midstream Starts Construction at Beaver Dam

Expects Plant to be Producing Electricity by early 2016

Wexford, PA – August 5, 2015 – IMG Midstream today announced that it has started construction at Beaver Dam energy generating facility in Northeastern Pennsylvania. Beaver Dam is located on a three acre site located near the intersection of Grover and Bague Road in Grover, Canton Township, Bradford County and is IMG's second site under construction. IMG's first project, Roundtop Energy, located in Susquehanna County, is expected to be online by the end of the year.

Using locally produced natural gas, that might otherwise be transported out of the region, IMG Midstream plant sites produce electricity for local distribution and consumption in the PJM interconnection, improving the reliability of electric supply locally. At full capacity, the Beaver Dam site will provide 20 MW of electricity,



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enough to provide power to more than 13,000 homes. The electricity produced will be delivered to First Energy's Grover Substation. Construction of IMG's energy generating facilities will support economic development in the community by creating additional jobs at each facility.

"We have multiple projects planned for the northeastern region of Pennsylvania," says Ron Kiecana. "We are pleased to be on schedule with another site underway. Distributed power generation projects can be an important part of the electric generation supply mix. With IMG's business model of locating sites in close proximity to existing infrastructure along with the abundant availability of natural gas, electricity from our facilities will help to improve grid reliability and security."

IMG Midstream Opens Operations Center in Tunkhannock

Will be responsible for all remote monitoring and control of local power plants

Tunkhannock, PA – July 24, 2015 – IMG Midstream today announced that it has opened the IMG Energy Services Operations Center located at Route 29, just north of Tunkhannock, PA. The two-story building is approximately 3,500 sq ft. IMG Energy Services has entered a term lease arranged by Ben Lawson at Century 21 Sherlock Holmes.

The Operations Center will be responsible for all remote monitoring and control of IMG Midstream's local power plants. Initial staffing will include seven (7) Operations and Maintenance employees. The personnel will act as control room operators, providing 24/7 monitoring of sites and performing daily on-site routine operational checks, preventative and corrective maintenance for several IMG Midstream power generation facilities in the Northern Tier region. "IMG Midstream has attended area job fairs and is recruiting from local colleges," says Ron Kiecana, IMG's Senior Managing Director. "We are committed to hiring locally and making the investment in extensive training for these new employees. This represents our long-term commitment to the communities around our sites and we are excited about furthering our presence in the community."

GE to supply Jenbacher gas energy technology for IMG Midstream projects in Pennsylvania. [Read more...](#)

August 14, 2014 – [EBR-Fossil Fuel](#)

IMG Midstream Matches Monies Raised and Donated by High School Student in Wyoming County Fair.

September, 2014 – A member of the Wyoming County Showstoppers 4-H Dairy Club, Montana Cole, 17 worked with a goat pair as part of a senior graduation project and plans to donate the proceeds to St. Jude Children's Research Hospital.

Many local businesses jumped on board to support her project. "When we heard about Montana's graduation project, I knew we would want to help," said Matt Tripoli, IMG's business development manager for the region. "We always look at ways to be a community partner, said Ron Kiecana, IMG's Managing Director. "So, as extra encouragement, we told Montana we would match the funds she raised."

Together, her 76-pound reserve champion medium-weight goat and her 62-pound champion lightweight sold for \$3,790 – breaking the Wyoming County Fair sale record.

With IMG Midstream's matching funds, the total Montana raised for her senior project donation to St. Jude will be in excess of \$7500.

IMG Midstream Opening Corporate Office In Wexford, PA

Wexford, PA- May 6, 2014 – IMG Midstream today announced that it will open its corporate office in the Pittsburgh area. The office will be located in approximately 3,500 sq. ft. at the Copperleaf Corporate Center, 6051 Wallace Road Extension, in Wexford PA. Initially the office will house 8 employees.

"As an important energy market, the Pittsburgh area offers a strong platform for developing and strengthening our relationships with a host of current and prospective customers throughout the region," says Ron Kiecana, IMG's Managing Director. "In addition, with 12 planned projects, equating to more than 200 MW, and additional projects to be added soon, establishing our corporate office in this area should prove beneficial to recruiting top local talent."

IMG Powering Up Locally - Abundance of Marcellus shallow well natural gas creates market for small power plants.

[Read more...](#)

January 2014- [Observer-Reporter The Energy Report](#)

IMG Midstream plants to generate electricity from gas.

[Read more...](#)

January 7, 2014- [Pittsburgh Post-Gazette](#)

IMG Midstream Will Present it's Case for Distributed Generation in the Marcellus Shale Region at The Shale Insight Conference.

August 1st, 2013- IMG Midstream has been chosen to showcase its case for distributed generation in the Marcellus Shale Region during the poster session at the Shale Insight Conference (September 25th - 26th) taking place at the Pennsylvania Convention Center in Philadelphia, PA. Please stop by our poster

station on September 25th to learn more about our business model and current projects under development in the Marcellus Shale Region.

POSTER SESSION DATES AND TIMES:

Wednesday, September 25: 9:30-10:30 a.m.; 3:00-4:00 p.m.; and 5:00-7:00 p.m.

Exhibit Hall E, 2nd Floor

The Shale Insight Conference is the Nation's Leading Forum for Public-Private Dialogue on Shale Development. The conference will offer participants unprecedented interaction with industry-leading CEOs, elected officials and thought leaders, all of whom play a critical role in crafting the public policy and technical landscape that defines shale gas development around the world. Insightful panel discussions, high-powered networking sessions, and impactful keynote presentations will provide attendees, sponsors, and exhibitors unprecedented access to the industry's most influential leaders and innovators. <http://shaleinsight.com/>

Iron Mountain Generation officially changes its name to IMG Midstream.

Eight (8) sites in development in the North Eastern United States.

May 1st, 2013- IMG Midstream is excited to announce that it now has eight lead conventional and CHP plants in development with many more at various stages of development in the pipeline. Three 20 MW facilities are forecasted to begin commercial operation during the third quarter of 2014. These projects will utilize Marcellus Shale Gas and deliver between 6MW and 18MW into the local power grid. Our goal is to accelerate our expansion and increase our generation capacity over the next year as well strengthen our role as a member of the Marcellus Shale community.