# Full steam ahead: Packaged boilers

Packaged boilers focus on safety, efficiency, and modularity

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#### on the cover

A food processing company in Bartlett, III. uses three 300 bhp Circulatics forced recirculation watertube boilers for their quick start/stop capabilities for intermittent production loads and compact footprint. Image courtesy: Vapor Power International



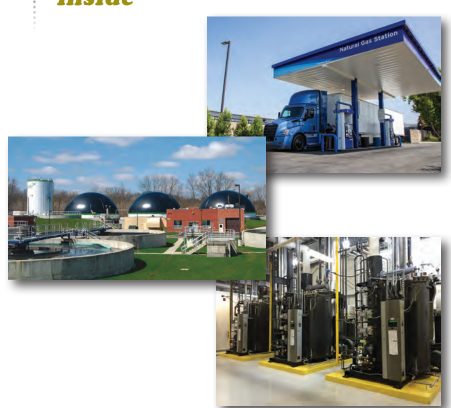
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## FULL STEAM AHEAD: PACKAGED BOILERS

Packaged boilers focus on safety, efficiency, and modularity.

PACKAGED BOILERS ARE FACTORY-ASSEMBLED AND SKID-MOUNTED IN MOST CASES. This modularity enables quick installation and startup, which offers potential flexibility to end users as original equipment and as replacements. "Most of the steam boilers today are packaged boilers. Very few industrial boilers are field erected," said Aqeel Zaidi, team lead, Industrial/Residential Technology at Enbridge Gas Distribution Inc. "The steam demand for some of industrial customers has been reduced due to changes in their operation. These facilities used to have large steam plants that would require various levels of full-time stationary engineers and attendants. Some of these plants are converting to smaller packaged boilers to reduce operating and maintenance costs."

#### **Packaged boiler types**

While there are various types of small packaged equipment that produce steam, this article focuses on two primary types: watertube and traditional firetube boilers. In watertube boilers, water flows through the tubes, while combustion gases pass over the tubes. Consequently, the water volume is low, which means less startup time and quicker response to load changes compared with traditional firetube boilers.

In firetube boilers, the combustion gases flow inside the boiler tubes, while water is heated outside the tubes within the vessel, or shell side. Firetube boilers typically contain a large volume

of water, and consequently take longer to produce steam than watertube boilers. However, the large water volume enables firetube boilers to respond to load changes with relatively little change in pressure or boiler cycling. "Firetube boilers often are characterized by how many times the flue gases turn inside the boiler before exiting," Zaidi said. "Each pass sends the flue gases through the tubes in the

A food processing company in Bartlett, III. uses three 300 bhp Circulatics forced recirculation watertube boilers for their quick start/stop capabilities for intermittent production loads and compact footprint. Image courtesy: Vapor Power International opposite direction. To make another pass, the gases turn 180° and pass back through the shell. The higher the number of passes, the higher the efficiency. Three and four pass boilers are most common."

"Although there is no official requirement for any steam generating equipment to be classified as a 'steam generator,' a general definition is one that states a steam generator has a oncethrough, forced flow design. This means water is pumped into the boiler as quickly as it is boiled off into steam," said Doug MacMaster, senior vice president, U.S. Operations, Miura America Co. "In the case of Miura, water is contained in many vertical tubes, which are surrounded by flame and/or hot combustion gases. The heat is so intense, the water in the tubes boils and converts to steam very quickly. As that water leaves the upper header as steam, more water is pumped in to the lower header to replace it. When these low water content designs first appeared, traditional steam boiler manufacturers used the term 'steam generator' negatively in an attempt to classify a steam generator as a less robust or lower quality steam boiler. This is no longer the case. Each type of boiler design has a benefit and application that sets itself apart from other designs."

The vertical design of the pressure vessel allows for a much smaller foot print. The EX boilers from Miura are some of the safest boilers in the world, according to MacMaster. The largest Miura watertube boiler, the EX300, holds a little more than





100 gallons of water in many small tubes, which are then surrounded by a triplelayer outer shell and casing. A pressure only a small steam leak.

Cleaver-Brooks manufactures both watertube (the FLX) and firetube (the ClearFire-H) boilers. Sean Lobdell, director of sales for Packaged Boilers at Cleaver-Brooks explains that firetube boilers typically have a larger footprint with a large effective heating surface and are capable of delivering large amounts of steam. He said that packaged watertube boilers have a smaller footprint than a firetube boiler and effective heat transfer. but lower water content. Watertube boilers have efficiency equal to that of a firetube if using an economizer. These units will provide a fast load response and can generate steam very quickly if needed.

The Modulatic from Vapor Power International is a once-through watertube boiler with a positive displacement pump that provides a constant feedwater supply. The fuel/air ratio curve changes the amount of fuel and combustion air in direct proportion to the flow of water being sent to the coils. According to Glenn The huge volume of

The model FLX flexible watertube boiler for either steam of hot water is designed to minimize thermal stress and provide quick response in a compact unit. There is also a field-erectable option. Image courtesy: Cleaver-Brooks

A safety valve manufacturer in Farmingdale, N.Y. uses two 200 bhp Modulatics once through watertube boilers because of their unique combination of low flow and high pressure, which work well for safety valve testing. Image courtesy: Vapor Power International

A. Kuhlman, Midwest regional sales at Vapor Power International, 90% of the water is converted into steam in the coils. Dry steam is then produced in the steam separator. The water remaining is removed by a steam trap. The Circulatic, also

from Vapor Power International, is a forced recirculation watertube boiler that uses a drum as a steam separavessel failure in a single tube results in tor and a reservoir of water to supply the coils. A recirculating pump draws the water from the drum and forces it through a set of parallel connected coils at the rate of three to four times the maximum steaming rate. The water is then pushed through a steam lance and a series of baffles in the drum where some of the water is flashed into steam and separated. The dry steam is released and the water is recirculated through the coils. The fuel and combustion air are controlled by a modulating motor that responds to steam pressure. The feedwater is controlled by a water level control system and modulating feedwater valve.

> MacMaster contends that the low water volume of watertube boilers is safer than traditional pressure vessel type boilers. In a firetube (large volume)

boiler, a sudden crack in the shell can cause the entire body of water to be subjected to a sudden and substantial drop in pressure.

flash steam that results can cause an explosion of tremendous force. "In a single-pass-through boiler, similar to Miura's technology, there are isolated tubes, which hold a certain volume of water," said MacMaster. "If one tube fails, you will have the energy release from that single tube. The chance of all the tubes failing is highly unlikely. We contain those isolated tubes within an outer shell-the pressure vessel itself. There are two layers of protection. If a tube fails, the energy would be released within the outer shell. There is much lower flash steam volume in a singlepass watertube design."

#### **Boiler efficiency**

"Generally, four-pass firetube boilers have high efficiency, however watertube boilers can achieve similar efficiencies by installing a feedwater economizer," said Zaidi. The ClearFire-H from Cleaver-Brooks is said to have efficiencies up to 85%.

MacMaster said that the efficiency of Miura boilers average in the mid-80% range. "When coupled with a condensing economizer, our overall efficiency increases to more than 90%." he said. "This is because the small heating surface reduces radiant heat losses and rapid response to fluctuating steam demand reduces energy losses."



"A steam generator [watertube boiler] can be left cold until just needed," said Kuhlman. "This results in fuel savings, compared to a firetube that typically needs to be left on low fire. The most significant savings with a steam generator may be realized in applications in which all or part of the boiler operation is in a standby mode. Because of its relatively long startup time, firetube boilers generally will be kept in a 'hot' standby condition by maintaining low fire. This results in fuel consumption without the effective use of the energy produced."

#### **System modularity**

Often plant capacity can be increased while reducing the footprint of the system if replacing an older boiler and auxiliaries with package units. Vertical package boilers are especially economical in their use of floor space.

"Due to their compact size, it is easier to build a steam system using the modular approach," MacMaster said. "This

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U.S. DEPARTMENT OF ENERGY STEAM SYSTEMS www.energy.gov/eere/amo/steam-systems

**U.S. DEPARTMENT OF ENERGY** BOILER MAXIMUM ACHIEVABLE CONTROL TECHNOLOGY (BOILER MACT) www.energy.gov/eere/amo/boiler-mact

VAPOR POWER INTERNATIONAL www.vaporpower.com

#### **DOE Tools Available**

The U.S. Department of Energy office of Energy Efficiency and Renewable Energy features the Steam System (www.energy.gov/eere/amo/steam-systems) and Boiler MACT (www.energy.gov/eere/amo/boiler-mact) sites. Many manufacturing facilities

The Steam System site lists software tools, training, case studies, and publications to optimize performance and save energy. Tools to assess your energy system include "Steam System Modeler" and the "MEASUR Tool."

DOE currently provides technical assistance on combined heat and power (CHP) technologies to commercial and industrial facilities through its seven regional CHP Technical Assistance Partnerships (CHP TAPs).

Starting in January 2013, DOE supplemented this effort by providing site-specific Maximum Achievable Control Technology (Boiler MACT) rule. Through the CHP TAPs, DOE contacted more than 600 facilities with more than 1,500 affected boil-

More than 50 sites are considering CHP after using DOE technical assistance resources. If all of these sites move forward with installing CHP, they would add more than 700 MW of CHP; three facilities alone are moving forward with 71 MW to avoid being a major source facility or are converting to biomass. Only 11 sites reported that they plan to install emissions controls to come into compliance and

means the use of several smaller boilers, rather than one large boiler. When mulcontrolled efficiently with a master consteam, using a traditional firetube would require

These model EX dual fuel boilers, installed at a health care facility, allow for a small footprint. The largest (EX300) holds a little more than 100 gallons of water in many small tubes, which are surrounded by a triple layer outer shell and casing. Image courtesy: Miura America Co.

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a second 600 hp boiler to be in standby mode just in case the main unit goes oftiple units are tied into one system and fline. With a modular approach, the N+1 requirement could be met by installing troller, the N+1 requirement is met. For just 800 hp, or four 200 hp boilers instead example, if a hospital requires 600 hp of of 1,200 hp with two 600 hp boilers." GT



# **Integrating RNG**

Renewable natural gas (RNG) can be used in any existing infrastructure or process that currently uses conventional natural gas.

**RENEWABLE** NATURAL GAS sion, distribution, and everyday use. It (RNG) IS CARBON-NEUTRAL EN-ERGY CREATED FROM DECOM-POSING ORGANIC WASTE. Methane emissions from municipal landfills, wastewater treatment plants, farms, and industries can be captured, refined and converted into renewable energy.

RNG is not a fossil fuel and does not more importantly, RNG captures and converts methane from waste treatment facilities, preventing the release the system," said Justin Egan, senior of emissions that are 25 times more harmful than CO<sub>2</sub>. This significantly Enbridge Gas Distribution Inc. "Howreduces the carbon footprint of energy consumption while lowering green- the system, it needs to meet very spehouse gas emissions.

conventional natural gas for transmis-

can be used in any existing infrastructure or process that currently uses conventional natural gas.

#### **Integrating RNG**

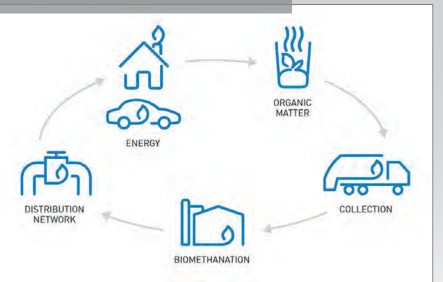
Since RNG is interchangeable with natural gas, that begs the question: Can RNG be integrated into a utility or natadd carbon to the environment. Even ural gas system? The answer is, "Yes."

"Because we are a gas transmission utility company, we do accept RNG into advisor RNG, Business Development at ever, before RNG can be injected into cific gas quality specifications. Should RNG is fully interchangeable with these specifications be met and there is capacity on the local system, the RNG

This drawing shows the renewable natural gas (RNG) process at a high level. The biomethanation stage includes cleaning the resulting biogas from the landfill, wastewater treatment plant, or the anaerobic digester where the organics ended up. Image courtesy: Enbridge Gas Distribution Inc.

can be accepted into the system. Because biogas does not meet these specifications, we cannot accept this into our system."

"We have been accepting RNG in Stat-



en Island since the 1980s from the Fresh Kills Landfill," said Donald Chahbazpour, director, Gas Utility of the Future at National Grid. "A second RNG facility is expected to come online in Brooklyn later this year (2019) at the Newtown Creek wastewater treatment plant. That project came from a partnership between National Grid and New York City and will upgrade biogas from the wastewater treatment plant that would otherwise be flared. National Grid also is working with seven project developers who have submitted interconnection requests."

#### **Getting connected** to the utility

"Although there are many different sources of natural gas, the process of obtaining an interconnection is similar regardless of the source," said Jim Lucas, market development manager at Southern California Gas Company (SoCalGas). "The process starts with an interconnection capacity study, which determines the utility's downstream capacity to take the RNG away from the interconnection point and the associated utility facility enhancement cost."

Those who wish to integrate RNG into the SoCalGas utility are asked to review and complete the Gas Supplier Interconnection Project Fact Sheet, which SoCalGas will use to evaluate its ability to accept supplies from the potential RNG project. The fact sheet is a multipage application that asks for project profiles, flow and pressure data, and source of gas supply, such as dry gas zone, oil-associated, liquefied natural gas (LNG), or biogas. The section that asks for the anticipated gas quality is extremely detailed. It asks for as many as 20 gas constituents, such as methane, ethane, propane, CO,, several butanes, several types of mercap-

#### This photo shows an anaerobic digester operation. Image courtesy: Enbridge Gas Distribution Inc.

tans, and much more. That section also asks for other constituents like arsenic, vinyl chloride, toluene, antimony, copper, and lead, as well as their biogas source. These are typically from dairy or publicly operated treatment works (POTW) landfills.

"Interconnectors (those who wish to integrate RNG into the utility) are responsible for the actual costs needed to perform the interconnection capacity study," Lucas continued. "These costs typically range from \$5,000 to \$10,000 and requires six weeks to complete. The next step is the preliminary engineering study, which develops the assist wherever possible," Egan said. final version is expected to be public preliminary cost estimates for land acquisition, site development, right-ofway, metering, gas quality, permitting, regulatory, environmental, unusual construction, operating, and maintenance costs. Interconnectors are responsible for the actual costs needed to perform the preliminary engineering study. These costs typically range from \$50,000 to \$60,000 and requires four to five months to complete. The third step is the detailed engineering study. There are three elements in this study:

- **1** Description of all costs of construction.
- **2.** Development of complete engineering construction drawings.
- **3.** Preparation of all construction and environmental permit applications and right-of-way acquisition requirements.

"Interconnectors are responsible for the actual costs needed to perform the detailed engineering study as well. These costs typically range from \$145,000 to \$225,000 and four to six months to complete," Lucas said.

"If there is an interest in creating/ injecting RNG, our group will certainly



"We contain RNG market knowledge and pipeline system expertise. We will request from you several key aspects of information. We want to know the project location, RNG volume produc- nect to our system produce pipelinetion, project timelines, and type of project (landfill, anaerobic digestion, etc.). Following our analysis, we will provide not alter the general composition of gas the market takeaway capacity, injection pressure and location, cost estimate, and a service/purchase agreement. All information is kept confidential."

ternal interconnection process supported by gas engineering," Chahbazpour said. "The process involves a preliminary evaluation, an engineering feasibility analysis, an interconnection agreement, and project commissioning. This process has informed the NY RNG Standard Interconnection Guide. The NY Standard Interconnection Guide is being developed through a collaborative process with all of New York's gas utilities and RNG industry groups. The guide's purpose is to maximize the ac- the project developer. By not setting ceptance of RNG into the natural gas network by clarifying the steps to con- tions, we aim to connect more RNG to necting RNG projects and outlining the our network, while ensuring that our responsibilities for utilities and project developers. The document bridges both versely impacted." policy and technical concerns of project developers and pipeline operators. The

soon."

#### **Ensuring gas quality**

"We ensure that the projects that concompatible gas," said Chahbazpour. "In other words, we ensure that the gas will flowing through the distribution system or impact our customers. We do not use a single gas quality specification because it would be too restrictive. RNG projects "National Grid has developed an in- are unique in size and feedstock, and gas distribution systems also vary in size and seasonal gas demand. When assessing the ability to interconnect a project, we take into account the pressure and design of the surrounding gas distribution system, we identify which customers will receive the mixture of RNG and traditional natural gas, and we consider the size of the RNG project. Once we understand how the project will interact with our distribution system, we agree on gas-quality specifications with 'one-size-fits-all' gas quality specificasystem and our customers are not ad-

> Chahbazpour also said that gas quality and flow rates must be monitored to



ensure the gas meets the agreed-upon specifications. Monitoring is performed by online instrumentation for parameters, such as hydrocarbon composition, Wobbe Number, specific gravity and heat content, nonhydrocarbons sulfur compounds, temperature, pressure, and moisture. The Wobbe number is an indicator of the interchangeability of fuel gases such as natural gas, liquefied petroleum gas (LPG), and town gas, and is frequently defined in the specifications of gas supply and transport utilities. "This information is shared in real time with our Gas Control group. Our Gas Control group is capable of isolating the RNG project from our system remotely if gas quality falls out of the agreed-upon specifications," he said.

According to Lucas, the (SoCalGas) utility point-of-receipt facility has realtime gas monitoring equipment to ensure the gas is compliant with the Rule 30 specifications. Rule 30 provides the general terms and conditions applicable whenever the utility transports customer-owned natural gas over its system. "The supplier or interconnector is responsible for processing the natural gas or biogas as necessary to meet the Rule 30 specifications for pipeline quality natural gas so that it is then capable of being received into our natural gas transportation system for sale throughout Southern California," he said.

SoCalGas Rule 30 describes the requirements for gas to be injected into the utility pipeline. "These requirements reflect the first and foremost priority of SoCalGas to protect its customers, employees, contractors and pipeline system, as well as the public," Lucas continued. "The standards cover two major aspects: gas constituent limits (composition-based specifications) and gas interchangeability specifications (performance-based quality specifications). Gas constituent limits restrict the concentration of gas impurities to protect pipeline integrity and ensure safe and proper combustion in enduser equipment. The interchangeability specifications address end-user combustion performance, ensuring safe and proper combustion for customers."

Gas quality standards for SoCalGas include:

• Heating value (Btu/scf): minimum = 990; maximum = 1,150

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This photo shows a wastewater treatment plant and the anaerobic digesters that exist onsite to process the treatment plant's sludge and turn it into a usable product—biogas which can be cleaned to become RNG. Image courtesy: Enbridge Gas Distribution Inc.

- Water content (Lb/MMscf): 7
- Various inerts: CO<sub>2</sub> = 3%; O<sub>2</sub> = 0.20%; total inerts = 4%
- Hydrogen sulfide (H<sub>2</sub>S) (grain/100scf): 0.25

The utility also does periodic gas sampling for certain gas constituents. So-CalGas Rule 30 requires that gas quality testing on biomethane constituents of concern be done by independent certified third-party laboratories, according to Lucas.

For Enbridge, online quality monitoring is located at the injection station or is obtained via producer signals. The monitoring can be done with several different types of technology. "There are several components that are continuously monitored and measured," Egan said. " $CO_2$  is always monitored at the injection station. In addition. Water vapor, H<sub>2</sub>S, and O<sub>2</sub> also are measured. RNG also is analyzed for contaminants during commissioning of the RNG facility. After the RNG facility is commissioned, sampling will be performed at a frequency determined by an engineering assessment."

#### **RNG** integration in action

"Currently, the City of Hamilton, Ontario is injecting RNG into the gas grid," said Egan. "It creates RNG at its wastewater treatment facility. The organics used to make the RNG comes from the city's wastewater. In addition, the city of Toronto is currently developing an RNG project at its Dufferin solid waste management facility. The project will inject RNG into the natural gas grid. Once in the grid, the city will be able to use the RNG to fuel its collection trucks. **GT** 

## **NGV Trucking Outlook on** the Rise

**OVER-THE-ROAD (OTR) TRUCKING** to 90% less carbon monoxide, **PRESENTS A MAJOR OPPORTUNITY** 75% to 95% less nitrogen oxides, TO REPLACE PETROLEUM FUELS 50% to 75% less nonmethane WITH NATURAL GAS, ALONG WITH THE ASSOCIATED POTENTIAL FOR **REDUCED EMISSIONS AND LOWER** FUEL COSTS. Historically, obstacles have included a severe lack of fueling points, unavailability of heavy-duty natural-gaspowered road tractors, and long payback times for adopters of the natural gas option. However, many of those obstacles have to increase

#### Natural gas versus petroleum-based fuels

Environmental issues and cost are the major problems with petroleum-based fuels. "Large truck engines running on diesel are major sources of harmful pollutants, such as ground-level ozone and particulate matter," said Brett Brown, manager of gas operations at Dominion Energy. "Natural gas is the cleanest alternative transportation fuel available and can provide particular benefits for ozone nonattainment areas. As a transportation fuel, natural gas can reduce greenhouse gas (GHG) emissions by 20% to 30% when compared with diesel and gasoline. Specifically, natural gas produces 70%



organic gas, and 20% to 30% less carbon dioxide."

"With increasingly more stringent emission regulations, emission controls on diesel engines have become more complex with the addition of diesel particulate filters and selective catalytic reduction system, plus its associated diesel emission fluid," said Tom Swenson, a business development leader been overcome, and the bene¬fits continue (California), at Cummins Westport. "Both the California Air Resources Board (CARB) and the U.S. Environmental Protection Agency (EPA) have indicated they will be considering promulgation of yet lower NO<sub>v</sub> standards. CARB has indicated it is looking at a NO<sub>v</sub> standard in the range of 0.02g/ bhp."

> "What are the problems associated with petroleum-based fuels? I think the better question is why are OTR fleets drawn to natural gas? The answer is mainly lower operating costs (fuel cost and maintenance savings) and superior emissions/sustainability benefits," said Daniel Gage, president, NGVAmerica (Natural Gas Vehicles for America). "Natural gas is traditionally cheaper and more stable in price." Current pump prices are typically \$0.75 to \$1.00 lower than diesel, according to Gage.

> According to Gage, diesel has a history of volatile price swings, much of crude oil is sourced from high-conflict regions, and commodity cost makes up 60% of the sales price. However, Natural gas has decadesworth of affordable domestic reserves, it is

Increasing fueling opportunities for over-theroad (OTR) trucks and the availability of improved truck technology with larger, more efficient engines make natural gas vehicles a costeffective, environmentally responsible choice because of lower emissions.

> sourced from North America, and commodity cost makes up only 23% of the sales price.

#### **Increasing fueling opportu**nities for OTR trucks

The infrastructure for refueling continues to develop. "An increasing number of truck stops and fueling stations around the country are in place to refuel large trucks including OTR freight trucks," Gage said. "These include refueling stations operated by Loves, Clean Energy, Pilot/Flying J, ampCNG, American Natural Gas, U.S. Gain, and TruStar Energy CNG. There are 907 public fast-fill compressed natural gas (CNG) fueling stations in the U.S.; 722 of these stations can fuel heavy-duty trucks. There are 66 liquefied natural gas (LNG) public fueling stations in the U.S., all of which are capable of fueling heavy-duty trucks. Natural gas fuel is a proven, commercially-ready-right-now and road-tested technology. We have an established refueling infrastructure of more than 2,000 stations with a mature network of manufacturers, servicers, and suppliers coast-tocoast. And natural gas fueling pays into the Federal Highway Trust Fund."

Dominion Energy's Brown agrees. "Over the past five years, high-speed, high-volume CNG stations along major U.S. transportation corridors have been connecting major markets," he said. Now we're start-

The ISX12N Class 8 truck engine is certified to the CARB optional low NO, standard of 0.02g/bhp, which is 90% lower than the current regulation of 0.2 g. It is capable of 400 hp, 1,450 lb-ft of torque, and operates on CNG, LNG, or RNG. When operated on RNG, the net carbon footprint emission is below zero. It also carries full on-board diagnostics certification (OBD). It is manufactured at Cummins Jamestown Engine Plant in Jamestown, N.Y. Image courtesy: **Cummins Westport** 

ing to see significant incentives to dispense renewable natural gas (RNG). On Jan. 1, 2019, the Utah, Public Service Commission approved a tariff for Dominion Energy to dispense RNG through its 24 CNG stations later this year."

Fuel providers continue to expand the natural gas fueling network with contract carrier operators, which provides more flexibility to the routes available to natural gas trucks, said Hugh Donnell, a business development leader at Cummins Westport. "The U.S. Postal Service has been particularly supportive of its contract mail carriers' use of natural gas trucks and we continue to see continually more of those routes being supported by natural gas as the network increases."

#### **CNG and LNG advantages** and disadvantages

At fueling points, natural gas may be dispensed as CNG or liquid natural gas LNG. According to Brown, CNG is pressurized up to 3,600 psi. This fuel is kept as a gas form in the vehicle. LNG involves compressing and cooling natural gas to around -260°F, which converts the gas to a liquid and cuts its volume to 1/600th of its original state.

- CNG advantages include:
- Cost, because CNG is significantly less expensive than gasoline, diesel, and LNG.
- Availability, because CNG is more accessible than LNG. Dominion Energy has 24 public stations mostly along the freeway corridors in Utah and southwest Wyoming.
- CNG is very appealing for fleets that return to base each day. Trucks are connected to CNG refueling lines at the end of shift and are full for the next shift, improving fleet and employee efficiencies.

#### CNG disadvantages include:

- Because CNG remains in a gaseous state, it requires more frequent refueling.
- More or larger tanks are needed to increase range.
- More tank storage can create a challenge if space is limited on a given vehicle.

A UPS truck driver refuels his truck at UPS's Salt Lake City fastfill CNG fueling dispenser. The fast-fill fueling system dispenses the equivalent of 10 to 12 gallons of CNG per minute. Image courtesy: Dominion Energy

• Refueling stations are not as available as liquid petroleum locations.

LNG advantages include:

- Increased fuel volume extends range between refueling.
- LNG is a great fit for marine use. It is quickly becoming popular in the cruise ship and freight liner markets. The volume of fuel being used offsets the cost to liquefy and greatly improves the emissions created by these otherwise large diesel engine polluters.
- Safety, because LNG is not stored under high pressure and is not explosive. Although a large amount of energy is stored in LNG, it cannot be released rapidly enough to cause an explosion.

LNG disadvantages include:

- Higher fuel cost to liquefy the gas. • Fewer LNG stations than CNG stations.
- Access to refueling is limited.
- Trained attendants must do the refueling.

a smaller space due to the liquification of the fuel (i.e., same energy in a condensed form) for the same effective range when compared to CNG," Donnell said. "This is an advantage for packaging for applications where space is limited. The benefit for CNG is the gas remains in one state **Improved truck technology** throughout the process so no additional energy is required to change phases. Cummins Westport natural gas engines perform the same regardless of how the natural gas is stored, either as a gas or cryogenically-cooled liquid. The greatest majority of our engines purchased today operate on CNG in a wide range of applications, as this is the state in which natural gas is transported around the country through major transmission lines."

"From an operating perspective, the engine only sees methane molecules,"



UPS trucks connect to the fleet's time-fill CNG fueling system in preparation for the next delivery. The time-fill system is designed to refuel multiple trucks over time. Image courtesy: Dominion Energy

Swenson added. "Both CNG and LNG are identical as long as they meet the fuel standard requirement. The issue is how much fuel can be stored onboard and the weight of that system. Historically, LNG was "Typically, LNG fuel can be packaged in viewed as necessary to achieve long range/ decrease the frequency of refueling. However, as CNG tanks have become lighter and many areas are allowing vehicles' extra weight, upwards of 1,000 miles are achievable with CNG tanks."

"In June of 2017, Cummins Westport introduced its "nearly no NO<sub>v</sub>" Classes 6, 7, and 8 large truck engines," said Brown. "This new technology for large truck engines has basically created a "net zero carbon footprint" for an internal combustion engine. According to Cummins Westport, 'the new natural gas engines deliver higher torque than higher horsepower diesel engines over a wider RPM range.' This engine produces zero particulate matter." Specifically, the nearly no NOX engine operates at 0.02g/bhp.



"The new technology CNG fuel engines from Cummins Westport produce emissions from a truck comparable to an electric vehicle," said Rob Bacyinski, program manager, NGV Business Development, DTE Energy Gas Services. "The improvements in the technology for adding CNG fuel storage to the trucks and reduction in costs have provided OTR trucks with more than adequate range. Examples in Michigan include a company called UBCR, which deploys a fleet of 16 OTR CNG trucks throughout the state picking up recyclable beverage containers from retailers. Another in Michigan is FCA Transport (Chrysler Transport), which deploys a fleet of 180 OTR CNG trucks based in Detroit that moves vehicle products throughout the Midwest. For example, an FCA CNG truck from Detroit will pick up an FCA transmission from Indiana and deliver it to a vehicle production facility in Canada."

"Cummins Westport (CWI) natural gas engines operate at 0.02g/bhp  $NO_x$  emissions, which is 90% below current EPA standards of 0.2g/bhp, and when operated The photo shows a DTE Energy Gas CNG distribution work truck and a CNG supervisor vehicle. Image courtesy: DTE Energy Gas Services

with RNG, operate with a net negative (less than zero) GHG result," said Thomas Hodek, director of sales and marketing at Cummins Westport. "This is technology available today, is certi-

fied by the EPA, and certified to the lowest of CARB's options of low NO<sub>x</sub> standards."

"Advances in CNG tank technology have brought tank prices down, making the shift to CNG more cost effective," added Brown. "In addition, advances in CNG conversion kits have enhanced the conversion of light duty, and half- and three-quarter-ton trucks. This technology allows gasoline trucks to now become bifuel. Technology has enhanced the performance of these bi-fuel vehicles to run on either natural gas or gasoline by flipping a switch.

#### Enjoying environmental and cost benefits

Donnell said that more stable and typically lower-priced fuel costs and maintenancefree exhaust treatment systems operated in a longer period of ownership more than offsets by a wide margin any cost difference RNG powered vehicles over the incumbent technology. Swenson added that natural gas engines already have emissions at the NO<sub>x</sub> levels being contemplated by

The number of truck stops and fueling stations in the U.S. that are in place to refuel large trucks, such as this Class 8 truck, that operate on natural gas are increasing. Image courtesy: NGVAmerica/Daimler Trucks North America



contemplated by CARB and EPA in the future, with a simple 3-way catalyst muffler system. "When we look

at well-to-wheels, these engines are comparable to, or better than, the emissions associated with charging and electric vehicles. Using certain RNG streams even results in a net negative carbon intensity impact," he said.

Brown shared the following environmental and cost information:

• Replacing one traditional diesel-burning, heavy-

## inf o

CUMMINS WESTPORT www.cumminswestport.com

DOMINION ENERGY www.dominionenergy.com

DTE ENERGY GAS SERVICES www.dteenergy.com

ENERGY SOLUTIONS CENTER www.energysolutionscenter.org

NGVAMERICA www.ngvamerica.org

> duty truck with one new CNG heavyduty truck is the emissions equivalent of removing 119 traditional combustion engine cars from our roads.

- New natural gas engines are 90% cleaner than the cleanest diesel engines available.
- When a new natural gas truck runs on RNG, it has a net negative carbon footprint.
- Natural gas trucks cost approximately \$20,000 more than a diesel model.
   Federal and state grants are available to make up for the incremental costs.
   Without the help of grants, differential payback from fuel costs depends on miles driven; general payback is around two years based on a \$2 difference in fuel price.

"Since the No. 1 source of urban emissions is transportation emissions, and three out of every four trucks on the road today is not EPA certified, cleaner air starts with cleaner trucks and buses, especially heavy-duty trucks and buses," Gage said. "And purchasing new natural gas vehicles is the most cost-effective  $NO_x$  emissions reduction of any alternative. In addition, RNG, or biomethane, is furthering the natural gas transportation story." **GT** 

# Regulations and Updates Portland Generating RNG

RENEWABLE NATURAL GAS (RNG) PROJECTS ARE BEING DE-VELOPED THROUGHOUT THE **COUNTRY AND PORTLAND, ORE.** is fueling its future with the announcement of the city's first RNG-to-vehicle fueling station. On March 8, 2018, Portland City Commissioner Nick Fish and NW Natural representatives partnered to announce the opening of the station, which is located at the Columbia Boulevard wastewater treatment plant. The City's natural gas vehicles were introduced that day as well.

NW Natural is the largest independent natural gas utility in the Pacific Northwest and provides natural gas service to about 750,000 residential, commercial, and industrial customers in Oregon and Southwest Washington.

The City dubbed the RNG project "Poop to Power," because it was created to capture waste, clean it up, and then use it in heavy-duty trucks. The project was approved in April 2017 and will recover nearly 100% of the waste methane from sewage treatment, up from the current 77% recovery rate. That methane will be cleaned and used in two ways: in NW Natural's pipeline and in City vehicles.

The project fits into NW Natural's Low Carbon Pathway goals to achieve the following:

- Reduce the carbon intensity of its product by transitioning to RNG.
- Displace more carbon-intensive transportation fuels such as diesel with compressed natural gas (CNG).

"We're proud to be a part of our City's efforts to close the loop on waste," said David H. Anderson, NW Natural president and CEO. "We look forward to this being the first of many renewable natural gas projects that move us toward a low-carbon future."

Every year, the Bureau of Environmental Services processes 28 billion gallons of wastewater. A natural byproduct of sewage treatment is methane, a potent greenhouse gas. For years, Portland has been capturing a portion of this methane gas to produce electricity. The rest gets burned and released into the atmosphere. When the project is fully up and running in 2019, Portland will capture almost all of the methane from the wastewater treatment plant and convert it to RNG. That means that every year, the City will replace more than one million gallons of dirty diesel fuel with RNG, eliminate 21,000 tons of greenhouse gasses, and generate more than \$3 million each year for its ratepayers. Simultaneously.

This is the City of Portland's first CNG facility, and will provide clean fuel for the city and contractor vehicles serving the plant. For now, they run on conventional natural gas; when the city's RNG infrastructure is up and running in late 2019, they will run on RNG. Soon the second part of the project will come to fruition and RNG will be placed into NW Natural's pipeline and mixed with conventional gas.

By capturing methane from human waste and using it in new ways, Portland and NW Natural are on the road toward a clean and green future.

> —Sources: AGA, The City of Portland, Ore.

#### Duke Energy issues second green bond

Duke Energy Progress, a subsidiary of Duke Energy, has completed its first issuance of \$600 million in green bonds that will finance eligible green energy projects, including the development, construction, and procurement of solar generation in the Carolinas.

This transaction, which involved two minority-owned banks to place the bonds, marks the second green bond transaction by a Duke Energy utility. Duke Energy Carolinas issued \$1 billion of green bonds in November 2018.

"We are providing our customers and communities with ever-cleaner energy and these investments help us get there even faster as we expand renewable energy across the Carolinas," said Duke Energy executive vice president and chief financial officer Steve Young. "We saw strong interest in our first green bond last year and are excited to expand these offerings for investors."

The company is well on its way to achieving its goal of reducing carbon emissions by 40% by 2030, having already reduced carbon emissions by 31% from 2005 levels.

In the last decade, Duke Energy Progress retired 12 older coal-fired units, increased nuclear generation capacity, and added more than 2,000 MW of built or purchased solar capacity. For six straight years, the utility has been among the top 10 utilities nationwide for adding solar capacity to its system.

The green bonds, priced at 3.45% fixed-rate coupon and 10-year maturity, will ensure the company's eligible green projects continue to be financed on attractive terms to serve Carolinas customers.

"As we look ahead, we plan to invest in clean, green generation sources into the future and will continue to look for innovative options to finance these projects with diversity-owned firms," said Young. **GT** 

-Source: PRNewswire

### ESC Partnership Awards Morton Salt, Perris Bioenergy Receive Partnership Awards

#### Morton Salt converted coalfired boiler to natural gas

#### MORTON SALT, SILVER SPRINGS, N.Y., RECEIVED AN ENERGY SOLUTIONS CENTER PARTNERSHIP AWARD

**ON SEPT. 28, 2016** at the Technology and Market Assessment Forum (TMAF) in Buffalo, N.Y. Partnership Awards are given three times a year during the Center's TMAF. Morton Salt was among the companies nominated by National Fuel, Williamsville, N.Y., because of the partnership formed during a recent project.

#### **Project description**

National Fuel provides gas to Morton Salt, a large industrial customer, from a Dominion transmission feed. In 2015, Morton Salt converted its coal-fired boiler to natural gas. The boiler project included the installation of a 148 MMBtu/hr natural-gas-fired boiler and eight direct-fired gas natural gas building heating units. The new equipment replaced a 138 MMBtu/hr 1939 pulverized coal boiler and a 92 MMBtu/hr backup gas boiler along with a steam heating system. The new boiler has an 84% efficiency rating compared to 75% efficiency of the coal-fired boiler. The dedicated natural gas boiler required significantly more natural gas capacity. As a result, National Fuel needed to upgrade its existing distribution system along with numerous upgrades required by the upstream transmission provider.

It was determined that the equipment (valves, meters, and heaters) at this purchase point were undersized for the approximately 3,000 Mcf daily requirement. After calculating the cost to accomplish this upgrade, National Fuel and Morton Salt partnered on sharing the financial obligation by jointly contributing financially toward the project. Morton Salt provided direct funding, and National Fuel provided a significant system benefit credit to the project, along with a substantial capital buy-down incentive through its Partnership to Revitalize the Industrial Manufacturing Economy of Western New York (PRIME-WNY) pilot program.

In addition to an improvement in energy efficiency, the installation of the boiler had a significant positive impact on the environment by reducing greenhouse gas emissions (GHG) by approximately 40,000 tons per year. This project also resulted in an increased annual natural gas consumption of 1 Bcf. **GT** 

#### Perris Bioenergy Facility underway

**PERRIS BIOENERGY FACILITY, PERRIS, CALIF., RE-CEIVED AN ENERGY SOLUTIONS CENTER PARTNER-SHIP AWARD ON OCT. 4, 2017** at the Technology and Market Assessment Forum (TMAF) in Los Angeles. Partnership Awards are given three times a year during the Center's TMAF. The Perris Bioenergy Facility was among the companies nominated by CR&R Environmental Services, Stanton, Calif., because of the partnership formed during a recent project.

#### **Project description**

CR&R Environmental Services has entered the construction phase of its anaerobic digestion facility that will convert organic yard and food waste into fertilizer and Renewable Natural Gas (RNG) to fuel its refuse collection fleet.

The more organic yard and food waste that is prevented from entering and decaying in landfills, the more methane, a potential greenhouse gas (GHG), can be prevented from entering the atmosphere. The Perris facility will be able to process 335,000 tons of waste per day, generating 4 million gallons of diesel gallon equivalent RNG, and almost 260,000 tons of solid amendment/ compost per year. CR&R is deploying a proprietary process that has the highest energy conversion rate in the industry. **GT** 

#### Partnership Awards at a Glance

Award: Energy Solutions Center Partnership Award

Award recipient: Morton Salt, Silver Springs, N.Y.

Nominating utility: National Fuel, Williamsville, N.Y.

#### Award:

Energy Solutions Center Partnership Award

Award recipient: Perris Bioenergy Facility, Perris, Calif.

#### Nominating utility:

CR&R Environmental Services, Stanton, Calif.

# **Spotlight on National Fuel**

For 115 years, National Fuel has been operating safely and responsibly in Western New York, Northwest Pennsylvania.

NATIONAL FUEL GAS DISTRIBUTION CORP. (NFGDC) SELLS OR TRANSPORTS NATURAL GAS TO MORE THAN 740,000 CUSTOMERS through a local distribution system located in western New York and northwestern Pennsylvania. It is the regulated natural gas utility segment of National Fuel Gas Co. Of its more than 740,000 customers, only 52,303 are nonresidential accounting for both New York and Pennsylvania market segments. The annual natural gas usage for these combined market segments is 142.2 Bcf, which includes both residential and nonresidential.

An interesting aspect of NFGDC's market is the group of large nonresidential accounts, defined as those with annual usage greater than 12,000 Mcf. This group of customers consists of industrial manufacturing plants and commercial facilities such as hospitals, nursing homes, colleges/schools and large office buildings. It also includes several large natural gas power plants supplying electricity to the grid, as well as customers with combined heat and power (CHP) facilities generating their own power for use onsite.

In addition, several of these nonresidential customers include large commercial fleets who are using natural gas vehicles (NGVs) while delivering/providing their goods or services. As a transportation fuel, natural gas can reduce greenhouse gas (GHG) emissions by as much as 30% when compared with diesel and gasoline. Natural gas produces up to 90% less carbon monoxide, as much as 95% less nitrogen oxides, around 75% less nonmethane organic gas, and up to 30% less carbon dioxide. This group of 578 customers represents only 1% of NFGDC's total nonresidential accounts, but accounts for more than 60% of the overall nonresidential usage of around 44 Bcf.

#### Gas technology funding programs

NFGDC offers several programs in its New York territory only to assist customers in installing new gas equipment/technology. These programs offer funding to lower the cost of installing new gas equipment/facilities, such as CHP (engines, microturbines, fuel cells, and turbines), NGVs (new refueling stations and/or new vehicles), and industrial equipment, such as boilers, HVAC, or process equipment. So far, this program has had the following results:

- **CHP:** six participants (\$653,000 in incentives; 282,348 Mcf in new load).
- **NGV:** eight participants (\$1.46 million in incentives; 527,889 Mcf in new load).
- **Industrial:** one participant (\$1.34 million in incentives; 1.0 Bcf in new load).

In addition, National Fuel's Research, Development, and Demonstration (RD&D) program nonresi-City of Buffalo's central business district now called Hotel @ the<br/>Lafayette, to its original beauty. The building is now split into mul-<br/>tiple uses consisting of a boutique hotel, commercial, retail, and<br/>residential spaces. Rocco Termini, the owner of Signature Devel-<br/>opment, believes strongly in using natural gas appliances wher-<br/>ever possible during renovations. The Hotel @ Lafayette was no

exception. Signature Development partnered with National Fuel to use two of its programs to help use natural gas in this project: • National Fuel's Area Development program was used to

provides funds for the testing and demonstration of new, emerg-

ing, and innovative gas technologies. Customers can apply for

funds in applications such as space heating and cooling, process

The National Fuel Conservation Incentive Program (CIP) offers

western New York nonresidential customers several money-sav-

ing rebates for installing new, energy efficient natural gas-fired

• A fixed-pregualified rebate available on specific pregualified

• A customized performance-based rebate based on the results

National Fuel has partnered with C.J. Brown Energy to provide

free technical assistance with the application process. Contact C.J. Brown at 1-844-365-3493, NFRebateHelp@cjbrownenergy.com,

Specializing in the development of luxury urban apartments in

Buffalo, N.Y., real estate developer Signature Development focus-

es on restoring old, historic buildings and reusing their original ar-

chitectural features to create state-of-the-art, unique apartments.

project to restore the Lafayette Hotel, a historic building in the

In 2012, the developer completed a \$42 million rehabilitation

of an energy-use analysis with every Mcf saved multiplied by

heating and cooling, CHP, and NGV.

**Energy efficiency program** 

equipment. There are two ways to save:

\$15 to determine the total rebate.

or visit www.nationalfuelforthought.com.

**National Fuel in action** 

equipment.

- provide \$60,000 in funding for a portion of the internal gas house lines for the commercial and retail tenants.
  - National Fuel's Conservation Incentive program was used to provide \$25,000 in rebates for the installation of high efficiency natural gas appliances in the boutique hotel and residential apartments.

The project resulted in the installation of 125 new customers on National Fuel's distribution system, with a total overall annual gas usage of 15,000 Mcf. **GT** 

