

This newsletter includes a curated collection of top stories from www.CHP-Funder.com and the global media, showcasing the latest in Combined Heat and Power (CHP) innovation and the investors that fund it. Please get in [touch](#) if you'd like to be a guest contributor, or if you have any feedback or tip.

THE LATEST NEWS IN COMBINED HEAT AND POWER

USA: tax credits for cogeneration until 2023 and new incentives for the future

The Tax credits and tax deductions remain in force until 2023. The Democrats have shown that they are willing to promote a bill for clean energy and resilient technologies such as cogeneration.

[See video at Cogeneration Channel](#)

Blue Sky Power Delivers Combined Cooling Heating & Power (CCHP) to Mississippi State University

With the College View complex microgrid being able to operate in island mode, residents will be guaranteed power when the grid goes down. This resilient energy model allows the client to tout the benefits of living in its facilities and gives it advantage over facilities that are completely reliant on the grid.

[Read more at Blue Sky Power](#)

Considerations for Campus CHP

Before undertaking a CHP assessment or installation, a research campus should consider the following to determine whether CHP is a viable option.

[Read more at NREL](#)

EPA has updated the "CHP Spark Spread Estimator" to create a new tool

EPA's new tool is called the "[CHP Screening Tool](#)," offering new functionality and updated CHP cost and performance information. EPA will be hosting a webinar in April to discuss the new tool, provide a demonstration, and answer questions. More information will be available soon.

[Download the new tool now.](#)

Taking greenhouse CHP to the next level

With 3 CHPSOP projects in operation, 2 under construction and the final 2 waiting for grid connection confirmation, this has been a tremendous success for the AB organization and their technology that has been developed specifically for this most challenging application.

[Read more at Horti Daily](#)

CHP saves the University of Texas Medical Branch from Hurricane Harvey

Hurricane Ike crippled the University of Texas Medical Branch, the free health care center in Galveston. Among the initiatives taken to put the facility back on its feet, the installation of CHP to ensure a constant supply of energy proved decisive. When the center was hit by Hurricane Harvey a few years later it successfully continued to guarantee all its activities thanks to the resilience of the cogeneration plant.

[See video at Cogeneration Channel](#)

C-PACE Funding for CHP Projects

Have you used C-PACE to finance CHP projects, let us know? If you are considering using C-PACE for off-balance sheet financing projects there are examples to share.

[See example of C-PACE funded CHP Project](#)

WHAT THE INDUSTRY IS SAYING ABOUT CHP-FUNDER.COM... According to participants, the CHP-Funder.com web platform is the most effective way to match multinational funders with qualified cogeneration and CHP projects. "The industry needs this great tool to shorten the development cycle." CEO of International CHP Project Developer "This is a transformative technology for our market. Wish I had thought of it." Head of Business, Cogeneration Projects USA "For strategically connecting us, you deserve your matching fee," Multinational CHP Project Leader "A great way to bring funding to CHP projects, worldwide." Turbine Manufacturer, North America

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Capstone (CPST) Expected to Announce Quarterly Sales of \$20.97 Million

Equities analysts expect Capstone Turbine Co. (NASDAQ:CPST) to report \$20.97 million in sales for the current quarter, according to [Zacks](#).

[Read more at Fairfied Current](#)

MICRO-GRID AND NATURAL GAS NEWS

MTU expands its gas engine lineup

Gas is booming worldwide. More and more countries have access to gas and are using it to generate green power efficiently. The trend is towards smaller, distributed, digitally interlinked gas-fired plants that generate power locally where it is needed – as an alternative to large conventional power plants.

[Read more at MTUreport](#)

US Gas Power Plant Construction Marketing Overview 2019-2020

The release of the US Gas Power Plant Construction Market Outlook Whitepaper 2019 has been announced, a complimentary 30+ page whitepaper providing a comprehensive outlook for the US gas power plant construction industry in 2019-2020 and beyond. Featuring insight from the likes of Duke Energy, Invenery, Entergy, Minnesota Power, GE, CII and CURT.

[Download your complimentary copy of the whitepaper here](#)

PA's Largest NatGas-Fired Electric Plant Officially Online

Invenery blasted out a press release yesterday to announce that their 1,480-megawatt, \$1 billion Marcellus gas-fired electric plant, called the Lackawanna Energy Center (located near Scranton, PA) is now fully, 100%, online.

[Read more at Marcellus Drilling News](#)

A New Resource for Capitalizing on the Shale Revolution

A new website designed to match up developers of combined heat and power projects (CHP) with financing to bring these energy advancements to fruition.

<http://naturalgasnow.org/chp-funder-new-resource-capitalizing-shale-revolution/>

Eastern Ohio to Receive GE's New Most Advanced, Gas Turbine Ever

GE will provide its record-setting HA gas turbine, the company's most advanced and efficient technology ever, for a new energy project in Eastern Ohio.

[Read more at Natural Gas Now](#)

Want to sell your CHP Plant?

A new website called CHP-Funder (www.CHP-Funder.com) matches those who want to sell/build CHP plants with those willing to fund them.

[Read more at Marcellus Drilling News](#)

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