

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.

Success of World Cogeneration Day - September 4, 2020

[World Cogeneration Day](#) made a big impact and impression on the world.

The response to World Cogeneration Day was epic. It achieved the mission to spread the word about Cogeneration and CHP to the world. World Cogeneration Day's mission is to educate and celebrate the CHP and cogeneration movement worldwide and to help stakeholders drive market change for energy-efficient, resilient, and green CHP and cogeneration.

[World Cogeneration Day](#) generated 100,000's of posts, hits, links, feeds, likes, comments, retweets, shares, clicks, views and social media activity over the duration of the week of September 4, 2020. This first inaugural World Cogeneration Day event became a "top-ranked" SEO on Google, Bing, and other search engines. Sponsors reported achieving over 20% engagement on posts (reactions + comments + shares + clicks and impressions), which is a 5 times multiplier from prior typical levels of engagement.

Thousands of influential people now know or know more about CHP because of this campaign. Because of World Cogeneration Day, family members who didn't know before, now know about cogeneration and what their parents, children, and siblings do for a living. Thousands of people shared human interest stories and celebrated with their associates and colleagues around the world. The general population was exposed to the great contributions of CHP. The CHP heroes and cogeneration stars appreciated the praise while everyone had a wonderful time observing all the activity.

As has been said by many "Thanks for bringing this holiday to life!"

Thank you all for your input and great contributions to the success of [World Cogeneration Day!](#)



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

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

[Blackstone investment fund seeding \\$250M into new venture for microgrids, storage, CHP in C&I ...](#)

Power Engineering Magazine

[Businesses are cutting energy costs, reducing GHG emissions and ensuring reliable power supply ...](#)

Washington Business Journal

[ENGIE selects Wartsila for Italian combined heat and power projects](#)

Power Engineering International

ENGIE Italia has awarded Wartsila a contract for the supply of **CHP** plants. ENGIE Italia will use the plant to supply electricity, steam, and hot water.



The banner features the COGEN EUROPE logo on the left, which includes a stylized globe with a blue and yellow swoosh and the text 'COGEN EUROPE'. The main text in the center reads 'COGEN Europe Virtual Annual Conference' in white and yellow, with '12-13 October 2020 | Virtual Event' below it. The background is blue with abstract yellow and orange shapes. A dark blue box in the bottom right corner contains the hashtag '#thepowerofheat'. At the bottom left, there is a URL: <https://www.powerofheat.eu/programme>

[Tecogen Receives Order for Trigenation Project in Manhattan](#)

GlobeNewswire

The system will be part of a trigenation plant providing 375 kW to the building and 120 tons of absorption cooling, as well as providing backup power to the complex in the event of a grid outage. An Energy Services Company (ESCO) will acquire and own the system and will sell energy to the complex at a rate discounted from the existing electric utility under an energy services agreement with the complex.

[OSU Gets Approval to Build Combined Heat and Power Plant](#)

columbusunderground

Officially known as the Combined Heat and Power **Plant (CHP)**, the facility would have a capacity of 105.5 megawatts, power that would be generated

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

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.

NEW CAT CALCULATOR SEE HOW YOU CAN SAVE WITH CHP

Did you know combined heat and power (CHP) systems can generate payback in as short as three years? Check out CAT's new CHP Calculator to see how CHP can lower your annual owning and operating costs!

[TRY THE CALCULATOR](#)

CHP and Renewable Fuels: A Cost-Effective Option for Long-Term Emissions Reductions

<https://chpalliance.org/chp-and-renewable-fuels-a-cost-effective-option-for-long-term-emissions-reductions/>

COMBINED HEAT AND POWER (CHP) PROJECT PROFILES DATABASE

<https://betterbuildingsolutioncenter.energy.gov/chp/chp-project-profiles-database>

CAPSTONE TURBINE SECURES A 1.2 MEGAWATT ORDER AS THE EUROPEAN ENERGY EFFICIENCY MARKET CONTINUES TO REBOUND

<https://www.capstoneturbine.com/news/press-releases/detail/3805/>

Comprehensive Brief on CHP and US Infrastructure Plans

<https://chpalliance.org/resources/comprehensive-brief-on-chp-and-infrastructure-plans/>

[Tecogen Announces Sale of InVerde e+ to Mixed Use Building in Ontario](#)

GlobeNewswire

The InVerde e+ **cogeneration** system can provide backup **power** within ten seconds of a grid outage and will continue to provide **power** and **heat**.

[Distributed Energy Scores Big Win in US Wholesale Markets with FERC Order 2222](#)

[Capstone Turbine \(NASDAQ:CPST\) receives orders for 10 C65 Microturbines as European Market ...](#)

StreetInsider.com

[Bringing it home: POWERGEN+ virtual series begins next week with O&M, On-Site Power & DOE ...](#)

Power Engineering Magazine

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

www.CHP-Funder.com

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.

MICRO-GRIDS, NATURAL GAS, and HYDROGEN NEWS

What Schneider Electric's Recent Move Reveals about the Microgrid Market

<https://microgridknowledge.com/schneider-microgrid-industry/>

Are microgrids the answer to California's grid woes?

<https://www.utilitydive.com/spons/are-microgrids-the-answer-to-californias-grid-woes/584673/>

Energy Efficiency Day October 7th

https://energyefficiencyday.org/?mc_cid=d5943bced5&mc_eid=534e36b24a

Join [Northeast - Western Energy Systems](#) as we partner with [INNIO Group](#) Jenbacher for a free webinar on the future of renewable fuels for power generation in the U.S.. "Dispatchable Renewable Fuels in the United States - [INNIO Group](#) Jenbacher Power Generation Solutions with Hydrogen and other e-fuels" will be held on October 21, 2020... REGISTER HERE: <https://lnkd.in/eJrbFqW>

Short Term Natural Gas Outlook

<https://www.eia.gov/outlooks/steo/marketreview/natgas.php>

[Bloomberg New Energy Finance](#) estimates that we will need to shift 24% of global energy demand from fossil fuels to green hydrogen to get to a net zero emission global economy.

[Air Products and Chemicals](#), the world's largest producer of industrial gasses (from fossil fuels), just announced a [massive venture](#) in Saudi Arabia to produce green hydrogen powered by 4 GW of solar and wind.

FuelCell Energy Reports Results for the Third Quarter of Fiscal 2020

StreetInsider.com

We have previously demonstrated our **tri-generation** hydrogen technology platform.

MAN Energy Solutions plans to introduce a retrofit package for its ammonia-fueled engine by 2025, the company announced in a presentation yesterday.

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](#)

Job Openings

If you are interested in posting job openings on our newsletter, Please send information to info@CHP-Funder.com. When we hear of an opening, we will add it to the newsletter.

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