

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

THE LATEST NEWS IN COMBINED HEAT AND POWER

The CHP Alliance Applauds Bipartisan Support of Combined Heat and Power and Waste Heat to Power in End-of-Year Legislative Package

<https://chpalliance.org/the-chp-alliance-applauds-bipartisan-support-of-combined-heat-and-power-and-waste-heat-to-power-in-end-of-year-legislative-package/>

G-GEN™ CHP Engine at Holiday Inn – Hull celebrates its first birthday!

<https://okt.to/vhCskB>

New stimulus bill includes \$35.2 billion for new energy initiatives.

<https://techcrunch.com/2020/12/21/new-stimulus-bill-includes-35-2-billion-for-new-energy-initiatives/>

Three ways to cut Europe's heating bill

<https://www.euractiv.com/section/energy-environment/opinion/three-ways-to-cut-europes-heating-bill/>

From Potatoes to Power

<https://www.mtu-solutions.com/eu/en/stories/power-generation/from-potatoes-to-power.html>

TEDOM trigeneration in Poland is ready for operation

<https://www.tedom.com/en/tedom-trigeneration-in-poland-is-fully-operational/>

Black Dog Biogas to provide green energy for Vestas factory in UK

<https://www.powerengineeringint.com/renewables/black-dog-biogas-to-provide-green-energy-for-vestas-factory-in-uk/>

AYLESBURY POWERS-UP!

<https://www.the-energy-revolution.co.uk/aylesbury-powers-up/>

Energy Department Announces Addition of Combined Heat and Power to Clean Energy Modeling ...

EIN News

Tecogen Receives Tecochill Order for Massachusetts Cultivation Facility

GlobeNewswire

Nothing's wasted! DIF ups its stake in Dublin waste-to-energy project

Investable Universe

By using high-efficiency **cogeneration (combined heat-and-power production)** methods to recover both **heating** and cooling **power** from the production ...

WHAT THE INDUSTRY IS SAYING ABOUT CHP-FUNDER.COM and [World Cogeneration Day](#), "Good Stuff!"... 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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[Global Cogeneration Plants Market Proceeds To Witness Huge Upswing Over Assessment Period ...](#) Factory Gate

The following section includes **Cogeneration** Plants market segmentation MicroCHP, **Combined heat and power** district heating, Industrial **CHP**.

[Capstone Turbine \(CPST\) Receives Several Orders for Upgrades at Six Long-Term Care Facilities ...](#) StreetInsider.com

The innovative **combined heat and power (CHP)** solution allows the ... a cost-effective, low-emission, and field-proven reliable **cogeneration** solution.

[Unlock the Energy Potential of Your Plant](#)

ChemEngOnline

For instance, instead of supplying **energy** for process **heating** utilities, the process ... A fresh feedstream of natural gas (NG) is **mixed** with a small portion of ... The rationale behind Scenario 1 is to maximize the **cogeneration** potential.

[GE completes coal-to-gas conversion at 661-MW CHP plant in China](#)

Power Engineering Magazine

Power Engineering International. GE has announced the start of commercial operations for the Junliangcheng combined heat and power (**CHP**) plant.

Aegis Energy, EDF Group now Dalkia Aegis, EDF Group

https://www.valdostadailytimes.com/news/business/aegis-energy-edf-group-now-dalkia-aegis-edf-group/article_5d3d2597-0703-59ba-a5ee-40ea639bc38c.html

AMO Combined Heat and Power (CHP) Virtual Workshop Report

<https://www.energy.gov/eere/amo/downloads/amo-fall-2020-combined-heat-and-power-chp-virtual-workshop>

CHP 2.0: Using Hydrogen Fuel to Achieve Lower Emissions

<https://chpalliance.org/chp-2-0-using-hydrogen-fuel-to-achieve-lower-emissions/>

HELP OUR CAUSE

Your support as a sponsor or partner will enable us to put you on the [World Cogeneration Day](#) website, meet your goals, broaden outreach, and recognize CHP heroes! Your generous donation in any amount will fund the mission for World Cogeneration Day celebrations.

[DONATE NOW](#)



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MICRO-GRIDS, NATURAL GAS, and HYDROGEN NEWS

Top 2020 Energy Trends that will affect 2021 Energy Policy

https://www.smartenergydecisions.com/blog/2021/01/06/top-energy-policy-trends-from-2020and-how-they-can-inform-your-2021-energy-plans?contact_id=1611105&inf_contact_key=df6b3cf16b7988209942b6f8e5016cc97e470d92b8b75168d98a0b8cac0e9c09

The cogeneration of the future is a resilient resource

<https://www.cogenerationchannel.com/en/video/category/efficienza-energetica-e-cogenerazione/944/la-cogenerazione-del-futuro-e-una-risorsa-resilien/>

MICROGRID USE CASE: A SHOPPING CENTER IN GERMANY

How to cut energy costs by 42%

<https://power.mtu-solutions.com/use-case-german-shopping-mall>

Emerging Technologies for the Future of Energy Management

March 22-25, 2021

<https://events.smartenergydecisions.com/sedmarch/home>

Cornell University to use RNG from Manure to Heat Campus

Cornell University is developing a system to extract energy from cattle manure to meet the campus's peak demands for heat in the winter months. In the *Journal of Renewable and Sustainable Energy*, by AIP Publishing, scientists involved with the project give a detailed analysis of the issues required to make this work, including scientific, economic, and energy policy considerations.

The university is already involved in an initiative to develop renewable energy sources and services, with the goal of reducing its carbon footprint by 100% by 2035. These goals are proving difficult to achieve in cold regions, such as Ithaca, New York, where the university is located, since over six months of winter heating is needed for its buildings and laboratories.

Heating needs are a significant portion of Cornell's energy usage, and a challenge occurs at peak heating times.

[Learn more...](#)

Edison's Birthday Is a Busy Time for His Follow-on Inventors

<https://insidesources.com/edisons-birthday-is-a-busy-time-for-his-follow-on-inventors/>

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ALMOST HEAVEN, WEST VIRGINIA

UGI Corporation announced it signed an agreement to acquire Mountaintop Energy Holdings LLC, owner of the Mountaineer Gas Company, the largest natural gas distribution company in West Virginia. The company agreed to acquire Mountaineer for \$540 million, including the assumption of approximately \$140 million in debt. Mountaineer serves roughly 215,000 customers across 50 of West Virginia's 55 counties and has nearly 6,000 miles of distribution, transmission, and gathering pipelines. The company brings an exceptional management team with significant experience, a track record of safe operations, and strong regulatory relationships. Like UGI Utilities, Mountaineer's customers are situated in the prolific Marcellus shale production region and have access to clean, abundant, reliable, and affordable natural gas." The deal is subject to regulatory approval and is expected to be completed in the second half of 2021.

Hydrogen advocates look to capitalize on California's goal to replace diesel for back-up generation

<https://www.utilitydive.com/news/hydrogen-advocates-look-to-capitalize-on-californias-goal-to-replace-diese/593853/>

Oil and Gas Poised To Make Biggest Geothermal Investments In 30 Years

Baystreet.ca

At USD 0.04-0.14 per kWh, geothermal power plants have the lowest levelized cost of all US generation sources, both conventional or renewable.

Renewable Natural Gas Coalition Events

Mark your calendars and register now to take advantage of cost savings opportunities for the live and in-person return of the annual [RNG SUMMIT](#) (May 11-12), [RNG WORKS](#) Technical Workshop & Trade Expo (Sept. 29-30), and [RNG CONFERENCE](#) (Dec. 13-16).

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.

Project Manager Wanted - Florida

https://jobs.nexteraenergy.com/job/Juno-Beach-Sustainable-Solutions-Senior-Project-Manager-FL-33408/695944900/?locale=en_US

Want to sell your CHP Plant?

Does your college or hospital need cash? Want to monetize your industrial CHP system or set up a lease for energy systems? Consider Lease/Purchase or an energy concession. Contact www.CHP-Funder.com for an explanation of the process and sources of concessionaires.

\$1B OSU Energy Concession example explained

<https://www.dispatch.com/news/20170407/ohio-states-big-complicated-energy-deal-explained>

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