BCSE BRIEF: Combined Heat and Power – A High-Efficiency, Sustainable Energy Solution

The Business Council for Sustainable Energy is pleased to share the findings from the recently released 2018 Sustainable Energy in America Factbook. This brief focuses on the deployment trends and sustainability benefits of combined heat and power (CHP) technology applications.

The Business Council for Sustainable Energy (BCSE) is a broad-based clean energy trade association representing energy efficiency, natural gas and renewable energy industries. Its membership includes independent power producers, equipment manufacturers, investor-owned utilities, public power utilities, project developers and energy and environmental service providers. The coalition of companies and trade associations is united around the continued revitalization of the U.S. economy and a sustainable energy future.

The Business Council for Sustainable Energy supports the utilization of a broad portfolio of readily available clean energy technology solutions to meet energy, environmental and sustainability goals. The energy efficiency and emissions benefits of CHP are significant, and when coupled with the cost savings and reliability benefits provided by onsite generation of electricity and thermal energy, CHP firmly fits into the sustainable energy solution set.

About the 2018 Sustainable Energy in America Factbook

The Sustainable Energy in America Factbook is an annual report commissioned by the BCSE and is independently written by energy market analyst Bloomberg New Energy Finance. It details the rapid clean energy transformation occurring in the U.S. and includes important data on technology deployment and costs as well as greenhouse gas emissions trends. The Council hopes that this information can be useful as energy and sustainability investments and policies are considered.

Clean Energy is Transforming the U.S. Energy Economy and CHP’s Role as a Sustainable Energy Solution

The 2018 Factbook shows that expanded deployment of energy efficiency, natural gas and renewable energy generated economic benefits without requiring increases in energy consumption or greenhouse gas emissions. In fact, at the end of 2017, U.S. greenhouse gas emissions were at a 27-year low and U.S. power sector carbon emissions were at a 25-year low, representing a 28 percent reduction below 2005 levels. Further, continued declining technology and fuel costs resulted in American households spending the smallest proportion of

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1 For more information, please see: http://www.bcse.org/sustainableenergyfactbook.html
their annual budgets on energy and electricity expenses since the early 1960s. The Factbook data affirms that the growth of a broad portfolio of sustainable energy technologies and resources has contributed to greater economic competitiveness, job creation, lower emissions and the expansion of the American economy.

Combined heat and power is an important sustainable energy technology solution. CHP systems are highly efficient and enable universities, hospitals, industrial plants and other facilities to generate power and thermal energy onsite. In 2017, CHP systems provided 8.5 percent of U.S. electricity generation and offer significant energy efficiency, emissions, economic and reliability benefits. See Figure 3 for more information on U.S. CHP capacity and electricity generation.

According to the U.S. Environmental Protection Agency (EPA), combined heat and power applications range from 60 to 80 percent system efficiency, compared to conventional systems that generally achieve around 33 percent system efficiency. See Figure 1 showing an example of a 5-megawatt natural gas-fired combustion turbine CHP system that results in 75 percent system efficiency.2

Figure 1. Conventional Generation vs. CHP: Overall Efficiency

According to the EPA, “CHP’s high efficiencies dramatically reduce energy use and greenhouse gas emissions compared to purchased electricity and generating thermal energy onsite. By capturing and utilizing heat that would otherwise be wasted from the production of electricity, CHP systems require less fuel to produce the same amount of energy. Because less fuel is combusted, greenhouse gas emissions, such as carbon dioxide (CO₂), as well as other air pollutants like nitrogen oxides (NOₓ) and sulfur dioxide (SO₂), are reduced.”

The specific benefits of a system will depend on the emissions profile of the local electricity mix. See Figure 2 showing the emission reduction benefits of CHP.

2 For more information, please see: https://www.epa.gov/chp/chp-benefits
Figure 2. Conventional Generation vs. CHP: CO₂ Emissions

Figure 2: This diagram illustrates the CO₂ emissions output from electricity and useful thermal energy generation for two systems: (1) a fossil fuel-fired power plant and a natural gas-fired boiler; and (2) a 5-megawatt combustion-turbine CHP system powered by natural gas. The separate heat and power system emits a total of 45 kilotons of CO₂ per year (13 kilotons from the boiler and 32 kilotons from the power plant), while the CHP system, with its higher efficiency, emits 23 kilotons of CO₂ per year.

Source: U.S. Environmental Protection Agency

Figure 3. Deployment: U.S. CHP Build and Generation

Source: 2018 Sustainable Energy in America Factbook

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