Combined Heat and Power (CHP) Systems Add Food Resiliency to the Menu

By Tom Bourgeois Director U.S. Department of Energy's New York New Jersey Combined Heat and Power Technical Assistance Partnership (NY/NJ CHP JuAre) 16, 2022

In this article, we turn our attention to CHP systems role in addition Resiliency" to the menu of CHP benefits. Recent eventincluding the disruptions caused by the COVID pandemic, and now supply chain issues have highlighted the tenuous nature to the world's food supply These occurrences whether man-made or natural, can disrupt world foods upplies and inventories.

In the same way that decentralized energy systems can decouple from the risks that threaten centralized energy generation and teamission approaches, localization of food ductionenhances the resiliency of a region food supplies. CHIP a critical enabling technology to support high efficiency, low emission and economically viable, local food productionile also providing support to the electric grid.

The Dutch, who are recognized world leaders in Controlled Environment Agriculture (CEA) have nearly 4,000MWs of CHP systems operating at greenhouses across the country. In 2020 divertion of electricity using natural gas fired CHP in greenhouse horticulture in the Netherland & data lilion kWh² By deploying CHP in greenhouse horticulture Dutch have educed total CQ emissions by approximately 1.76 million tons³

The USD epartment of Energy CHP Technical Assistance Partnership (CHP TAP) Programmen investigating CEA as an important and impactful market sewibat can significantly benefit by the inclusion of CHP Greenhouses and vertical farms are an ideal application for CHP as they demand year round substantial heat and power. CHP systems generating te electricity, heat, cooling, dehumidification and CQ are well suited to match CEA load profile In addition, CHP at CEA can also be used to support the load power grid. CHP connected sites are used widely in Europe and Canada to

fact, the New Yor and services nec modern High Tec attribute, adding

¹ Contact Tom Bourgeois Tbourgeois@law.pace.edu, (914) 894 or (914) 4224013

² Energiemonitor van de Nederlandse glastuinbouw 20/20/20 geningen Economic Research Rapport 20/201† Projectcode 2282200621. October 2021. Page 10.

³ Ibid., page 10

At a recent NY/NJ CHP TAP sponsored place. Swider, Senior Market Design Specialist at NYISO provided an illuminating presentation describing several NYISO Market Initiatives with potential implications for CHP

more details as wienvestigate the validity and the robustness of our hypothesis librated food production (food resiliency) with CHP is positioned well to provide the experit of grid support (energy resiliency) and, perhaps will be well compensated for doing so!