

The Alliance for Industrial Efficiency is thrilled to welcome two recent additions to our group, the **American Gas Association** and **Siemens**. The two organizations bring to the Alliance significant expertise in advancing industrial energy efficiency.



American Gas Association (AGA)

The American Gas Association represents more than 200 local energy companies in the United States. Their mission statement reads, "The American Gas Association represents companies delivering natural gas safely, reliably, and in an environmentally responsible way to help improve the quality of life for their customers every day. AGA's mission is to provide clear value to its membership and serve as the indispensable, leading voice and facilitator on its behalf in promoting the safe, reliable, and efficient delivery of natural gas to homes and businesses across the nation."

AGA is a strong supporter of CHP development in the United States. In May of 2013, the association issued a report on The Opportunity for CHP in the United States, which evaluates state economic potential of CHP that could be served by natural gas local distribution companies. More recently, AGA, along with the American Chemistry Council and American Forest & Paper Association, commissioned David Gardiner & Associates and the Institute of Industrial Productivity to develop a resource document titled Combined Heat and Power (CHP) as a Compliance Option under the Clean Power Plan, a template and policy options for state regulators.



Siemens

Siemens is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality since 1847. The company employs more than 346,000 people and is active in more than 200 countries, focusing on the areas of electrification, automation and digitalization.

As one of the world's largest producers of energy-efficient, resource-saving technologies, Siemens joins the Alliance with a strong track record of providing <u>products, solutions, and services for CHP</u>. Notably, their <u>flagship plant</u> "Lausward Fortuna" in Düsseldorf holds the world records for net efficiency, heating capacity, and electrical output.