



(608) 366-2400
(608) 366-2450 FAX
1065 Maple Ave.
Sparta, WI, 54656

Multistack Signs Memorandum of Understanding with Clinton Climate Initiative:

Agreement to provide energy efficient modular chillers to C40 Cities

Multistack LLC has signed a Memorandum of Understanding (MOU) with the Clinton Climate Initiative (CCI), a project of the William J. Clinton Foundation, to provide discounted energy efficient, modular water chillers to qualified C40 cities and private building owners in the C40. The C40 is a group of the world's largest cities committed to fighting climate change by reducing greenhouse gases. Multistack, the leading manufacturer of modular chiller technology in North America, provides innovative products to address water-cooled, air-cooled and heat pump needs worldwide.

"We are proud to be a part of what the Clinton Climate Initiative is doing to change the way we think about energy, emissions and the environment," said Mark Platt, Multistack President and CEO. "We at Multistack believe it is not only possible but practical to do the right thing environmentally, while expanding the business opportunities that drive our global economy. It is a privilege to be part of such an important leadership challenge and to work alongside the Clinton Climate Initiative to help address the environmental impact of buildings, which can contribute up to 80 percent of a city's greenhouse gas emissions."

The MOU involves discounts on the portfolio of Multistack products available to the C40 cities. These discounts will help accelerate the conversion of less efficient chillers that also contain large quantities of old refrigerants, to high efficiency chillers with micro-charges of new refrigerants. Refrigerants are potent greenhouse gases and the combined effect of increased efficiency and lower risk of refrigerant emissions reduces a building's greenhouse gas emissions. The unique modular platform of the Multistack chiller design allows building owners to replace their older equipment with just what is needed to optimally meet the current building needs, knowing they can add additional capacity easily in the future if necessary. By avoiding the need for major construction on retrofit projects, modularity can often provide significant installation cost reductions thereby further reducing overall project cost and total operating costs.

Multistack leads the industry in the implementation of new technologies like MagLev compressors and highly efficient compact brazed plate heat exchangers. A full product portfolio is available in air-cooled designs to eliminate water consumption by the chiller system and nearly every product is available in a heat pump version for highly efficient, heat recovery applications.

Multistack continues to develop products and services focused on reducing the environmental impact of the built environment, as buildings continue to be the largest consumer of electricity in the world. It leads by example through innovative product development, calculating and offsetting its carbon footprint and by executing MOU's with world-leaders like the CCI, it hopes to increase its ability to make the world a better place for everyone.

ABOUT MULTISTACK

Multistack is based in Sparta, WI and is the leader in modular air and water cooled chillers worldwide. For 20 years Multistack has been bringing energy efficient modular chillers to the forefront of the HVAC Industry and changing the perception of what a building needs for a chiller system. Multistack is honored to provide cooling to some of the most important applications in North America including the Ballistic Missile Defense System, Defense Information Systems Agency and critical applications in US Embassies worldwide. Visit www.multistack.com for more information.

ABOUT THE CLINTON CLIMATE INITIATIVE:

The William J. Clinton Foundation launched the Clinton Climate Initiative (CCI) to create and advance solutions to the core issues driving climate change. Working with governments and businesses around the world to tailor local solutions that are economically and environmentally sustainable, CCI focuses on three strategic program areas: increasing energy efficiency in cities, catalyzing the large-scale supply of clean energy, and working to measure and value the carbon absorbed by forests. In each of these programs, CCI uses a holistic approach to address the major sources of greenhouse gas emissions and the people, policies, and practices that impact them. CCI serves as the action arm of the C40, an association of large cities around the world that have pledged to accelerate their efforts to reduce greenhouse gas emissions, and of which New York is a member. To learn more about the work of the Clinton Climate Initiative and the William J. Clinton Foundation, please visit www.clintonfoundation.org.

