

Steven Cohen is the area sales representative for Yazaki Energy Systems. Yazaki Energy Systems is the world leader in absorption chiller technology and has been in the New York market since 1980.

Steven Cohen holds a B.S. degree in Aerospace Engineering and an MBA. He has worked as a design engineer on the Stealth Bomber, A-7 Corsair Strikefighter, Grumman X-29, and F-14 Tomcat.

During the downturn in the Aerospace industry, which occurred shortly after the Reagan administration, Steven Cohen converted his skills into building design. He first worked as a project manager in New York City coordinating building construction between different trades. He has been working with building energy engineering designs and absorption chiller technology for the past ten years.



Some of his most recent projects include the Manhattan House (1,600 Ton Chiller Plant), Con Edison Hawthorne Plant(200 Ton Chiller Plant), Columbia University (Hybrid Gas Cooling & Cogeneration),NY Foundling Hospital (300 Ton Chiller Plant), East Wind Inn and Caterers (300 Ton Chiller Plant, Wading River), Parkwest High School (200 Ton Chiller Plant),UCP (600 Ton Chiller Plant),Haybarn Park (160 Ton Chiller Plant, LEEDS Green Building Design, Oyster Bay), 4C Foods (Cogeneration Plant), Jewish Home for the Aged (Cogeneration Plant), Shoprite (Cogeneration Plant), Hudson Valley Community College (Cogeneration Plant).

Specialties

Steven Cohen specializes in representing HVAC equipment that is environmentally and energy sensitive

Presentation

The upcoming ASHRAE presentation is an overview of gas cooling technologies with a justification and a review of how to apply the technology. The presentation will cover the need for gas cooling, the advantages of demand side management, the choice of natural gas as a fuel, and the environmental impact.