

William Caretsky, PE



Vice President/Healthcare Specialist, Healthcare Engineering

Background Education	 Bill is the founding partner of Caretsky Consulting LLC. With over 35 years of experience in engineering, construction, and project management, he has designed mechanical, electrical, plumbing, and fire protection systems in over 20 states. Many of his projects have won AIA and ACEC design awards and many newer projects have received LEED® certification. During his career, Bill has managed his own award-winning firm and has been a Senior Vice President of one of the country's most well-known consulting engineering firms. MS, Engineering Polytechnic Institute of NY BS, Environmental Science and Engineering University of Virginia
Professional	Professional Engineer licensed in New Jersey, Connecticut, Maryland, Maine
Licenses & Certifications	
cerujications	
Affiliations	American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) American Society for Health Care Engineering (ASHE) National Society of Professional Engineers (NSPE)
Select Project Experience	 Atlantic Health System: Multiple projects throughout the AHS system including Morristown, Chilton and Overlook Hospitals. Cancer Institute of New Jersey, New Brunswick, NJ: New 525,000 SF Comprehensive Cancer Center, OR's, 96 Beds, 4 LINACS and multiple MRI/CT's. New 3000TR Chiller Plant and 1500BHP Boiler Plant. Entire facility and Plant on Emergency Power with CHP. South Nassau Community Hospital, Ocean Side, NY: New 22,000 SF Total Energy Plant, 4,000TR Cooling, 1,500 BHP HP Steam Plant, 7.9 MW New Emergency Power @ 5kV, New 5kV Normal Service, New 90,000 SF Critical Care and Surgery Building, Maintain and Tie into Existing Systems NYU Langone Medical Center, New York, NY: 20-Year Renovation, Master Planning and Infrastructure Upgrades to Multiple Campus Facilities University Medical Center at Princeton (Now Penn Medicine), Princeton, NJ: New 600,000 SF Acute Hospital with Central Utility Plant with 3,000TR Cooling and 1.5 MW Emergency Power, CUP is Co-Generation Facility with Chilled Water Storage-One of the First Fan Wall Applications in Health Care in NY Region Eskanazi Medical Center, Indianapolis, IN: New 200,000 SF Ambulatory Care Building, New 832,000 SF Acute Care Hospital, New 3,000 SF Car Parking Structure, Central Plant