

Anthony Caucci, PE President, Commercial Engineering



Background	Mr. Caucci is an accomplished and state-licensed mechanical engineer with over eighteen years' experience in a fast pace engineering environment. Complete multi-discipline knowledge of building systems engineering along with over 20 years of construction experience. His current responsibilities include budgeting, concept designs, complete mechanical system design and documentation, construction administrative work, forensic engineering evaluation reports with recommendations for all types of facilities. Additional responsibilities include writing engineering fee proposals, client development and client relations.
Education	Bachelor of Science, Mechanical Engineering Drexel University, Philadelphia, PA
Professional Licenses & Certifications	Professional Engineer: New Jersey and Pennsylvania
Select Project Experience	 Divine Lorraine, Philadelphia, PA: MEP Engineer of Record for the conversion of 100 year-old shuttered historic building into a 15-story apartment building with 110 apartment and retail spaces on the first floor. Rowan University Holly Pointe Commons, Glassboro, NJ: MEP Engineer of Record for a sevenstory, 250,000 sq. ft. student housing building that includes 700 dorm rooms and a full service café and lounge area. Lincoln Square, Philadelphia, PA: MEP Engineer of Record for design-build project on an \$89 Million, eight-story, 360,000 sq. ft. apartment building that includes 350 apartments as well as retail spaces on the first floor. Philadelphian, Philadelphia, PA: High-rise fan coil and cooling tower replacement project for a 25-story condominium in approx. 2000 units. Hollywood Casino Toledo, OH: MEP Engineer of Record for \$150 Million, 25-story highrise hotel & Casino, Atlantic City, NJ: MEP Engineer of Record for \$440 Million, 25-story highrise hotel expansion with 450 rooms and renovations to a 150,000 sq. ft. casino floor as well as 60,000 sq. ft. buffet and 20,000 sq. ft. kitchen renovations. This project also included a \$92 Million House of Blues gaming, nightclub, arena, restaurant, and entertainment areas expansion and renovation. Torpicana Hotel & Casino, Atlantic City, NJ: MEP Engineer of Record for \$550 Million renovation on the restaurant, dining and entertainment expansion. Stockton University Academic Building, Atlantic City, NJ: MEP Engineer of Record for cespansion and renovation. Stockton University Academic Building, Pomona, NJ: MEP Engineer of Record for cespansion and renovation of existing 20,000 sq. ft. facility. Absegami High School, Galloway Township, NJ: MEP Engineer of Record for complete facility renovation of as 555 Million, three story, 60,000 sq. ft. Educational facility that is LEED Silver. Stockton University Engineering Building, Pomona, NJ: MEP Engineer of Record for complete facility r