



Consulting Engineering Services

811 Middle Street
Middletown, CT 06457

P R E S S R E L E A S E

FOR IMMEDIATE RELEASE

Contact: Kimberly Walsh
860.632.1682 kwalsh@cesct.com

CES Proudly Announces Promotions for the New Year

Middletown, CT | New York, NY | Canton, MA (January 12, 2015) – Consulting Engineering Services (CES) held a 20th anniversary celebration gala on Friday December 12th at the Gershon Fox Ballroom in Hartford, CT. At this time, President and CEO of CES, George V. Keithan, Jr. excitedly and proudly announced to the room of over 125 guests, a flurry of well-deserved promotions across all three offices.



Michael B. Walsh, PE, Principal, was promoted to Vice President of CES. Mike started at and has been with CES for a decade and has quickly risen up the ladder. In his time with CES, he has not only helped grow the firm through bringing in new projects ranging from educational facilities to commercial buildings, building lasting client relationships, but also growing our firms staff as well. He has grown his role with CES into one that encompasses overseeing three teams in the Middletown office, providing business development throughout the region and joining the current corporate officers with business operations. Mikes knowledge, passion, and energy are an exciting addition to the executive team at CES.



Peter J. Votto, PE who leads and manages the CES New York City office, has been promoted to a Principal of CES. Pete started at and has been with CES for over a decade, starting out in the Middletown office. Pete's high level of energy and expansive NYC portfolio of projects and clients made him the appropriate candidate to start-up and lead our New York City Office over two years ago. Pete has impressively grown that office and has broadened the CES portfolio of work down the East Coast into Florida. Pete has developed a strong office and presence in NYC with a great staff, building new client relationships, and bringing on some amazing new types of projects to the firm.



James L. Senatro, PE of the Middletown, CT office has been promoted to the role of Principal. Jim started at and has been with CES for over a decade and is the team leader for one of the firm's residential design teams. Jim has played an integral role in maintaining and growing our firm's residential workload that includes an impressively high profile portfolio of luxury homes and penthouses throughout New York, Connecticut, Martha's Vineyard and Nantucket. Jim's passion for sustainability, well-rounded knowledge of mechanical and electrical design, expertise in residential systems design, and the knack for building client relationships has propelled him to where he is today.

CES is also very proud to announce the addition of two new shareholders.



Nicholas J. Fair started at and has been with the firm for nearly a decade, starting at the Middletown, CT office, and is one of the newest shareholders of CES. As an Associate and branch manager for the Canton, MA office, Nick's energy and dedication has enabled him to excel in growing the office, bringing in new clients and innovative projects to CES that include private estates, country clubs, luxury resorts and commercial buildings. Nick also holds a Home Energy Rater certification as well.



James G. Kowalski, PE, an Associate of CES, is one of the newest shareholders working in the Middletown, CT office. Jim has been with the firm for over a decade and exudes passion and excitement for energy efficient design and is an expert in the area of geothermal HVAC. He has grown his team to be well versed in MEP design for various types of buildings including private estates, public education facilities, historic buildings and hospitality projects.

Consulting Engineering Services is a 75 person firm with offices in CT, MA, and NYC, that specializes in mechanical, electrical, fire protection and plumbing engineering services for analysis, design, and construction administration. We also offer services such as technology and security design, communications solutions and systems commissioning. As a leader in sustainable building systems design, all of our design professionals focus on implementing energy saving designs on each of our residential and commercial projects.

~End~