

# CP Engineers & Architecture Hires Patrick O'Hara, Launches Life Sciences Practice

Posted on January 29, 2014 by [admin](#) in [Press Releases](#) // 0 Comments



Patrick O'Hara – Photo Courtesy of CP Engineers & Architecture.

SPARTA – CP Engineers & Architecture of Sparta is very pleased to announce the hiring of Patrick O'Hara as Senior Director of Business Development and Operations, Life Sciences & Engineering.

O'Hara brings over 20 years of extensive experience in business development, operations, senior leadership, marketing and communications in serving the life sciences industry. O'Hara has extensive expertise globally in FDA regulatory compliance solutions, facilities, utilities and equipment qualification, computer system validation, 21 CFR Part 11 compliance and Prescription Drug Marketing Act compliance services.

"We are extremely excited to have Pat as part of the CP team and the driver of the Life Sciences practice," said Ray Roggero, Managing Member of CP Engineers & Architecture and life sciences industry veteran. "We had worked together for over a decade in the life sciences industry and we are very excited about the activity already underway."

CP Engineers & Architecture formally launched their Life Science Practice in November 2013 with the addition of O'Hara. As a full service Life Sciences compliance company, the CP Engineers' Life Sciences Practice provides commissioning, qualification, validation, compliance consulting and engineering and architecture to FDA-regulated industries such as the pharmaceutical, medical device and biotech companies.

O'Hara recently served as the Sr. Director of East Coast Operations for PSC Biotech Corp, building and establishing their east coast business base and operations. O'Hara has a Bachelor of Arts from St. Bonaventure University in New York.

CP Engineers & Architecture (CPE&A) is a full service Engineering, Architecture & Life Sciences consulting company headquartered in Sparta, NJ. CP Engineers & Architecture has over 30 years of experience in architectural design, life sciences compliance consulting, site/civil and environmental engineering, including water supply and water distribution; water resources planning; surface and ground water modeling; wastewater collection system and treatment plant design, upgrading, construction, maintenance, operation, and decommissioning; and solid waste management. The company employs personnel fluent in Spanish and English. They are committed to their clients and develop innovative strategies and targeted solutions necessary to exceed standards and their clients' individual needs, goals and expectations.