



FOR IMMEDIATE RELEASE: 10/24/18

Skyline Engineering Named one of the 10 Fastest Growing QA/Testing Solution Providers

CEO Matt Wavro Leads Success Through Innovation

New York, NY (October 24, 2018)- This month Skyline Engineering was acknowledged in the QA/Testing issue of The Technology Headlines as a leading quality assurance provider whose innovative standardized protocols for special inspections have shaped the industry. In an in-depth interview with The Technology Headlines, founding principal and CEO, Matthew M. Wavro, shared his entrepreneurial journey growing a one-person special inspections agency to a 60+ person, full-service engineering firm.

In the 2-page article, Wavro describes how Special inspections in NYC after the adoption of the International Building Code was uncharted territory creating an opportunity for innovation, stating “The department of Buildings does not provide templates and prototypes so I created all my own report formats, proposal formats and other tools from scratch”.

Wavro also discusses the creation of some of Skyline Engineering’s QA solutions for facilitating seamless close outs without the added expense of multiple project change orders—PICL (pre-inspection checklist) and Status CAP. PICL, a "discipline-specific document" pinpoints required information before, during, and after the inspection process. While Status CAP provides "a brief status of each inspection item identifying any non-conformances or additional information required to close a project." Both PICL and Status CAP have been welcomed as reliable and efficient tools within the industry.

Today, Skyline Engineering is a full-service engineering firm comprised of Structural and MEP Design, Special Inspections, Commissioning, and its own Materials Testing lab. Among Skyline’s portfolio of projects are the observatory deck of One World Trade Center, Nike Headquarters, and Sony’s US headquarters.

To request an RFP email us at: rfp@skylinenyc.net or call (212) 213-0662

Follow our work in progress on [Twitter](#), [Instagram](#) or [LinkedIn](#)