



sales@instantel.com

Brad Ysseldyk
Director, Business
Development & Sales

Tel. 613.229.3244

For immediate release

Micromate® Approved for Compliance with New York City Department of Environmental Protection (NYC DEP) Construction Noise and Vibration Monitoring Requirements

OTTAWA, ON — June 16, 2026 -- Instantel, a global leader in vibration and environmental monitoring solutions, is pleased to announce that the Micromate monitoring system has been approved for use under the New York City Department of Environmental Protection's (NYC DEP) updated requirements for construction noise and vibration monitoring.

The NYC DEP's enhanced monitoring mandate reinforces the city's commitment to protecting communities, infrastructure, and the environment during construction activities. With this approval, contractors, consultants, and project owners can confidently deploy Micromate units to help meet regulatory monitoring obligations while maintaining the highest standards of data quality and reliability.

For decades, Instantel monitoring systems have been trusted worldwide on major infrastructure, tunneling, demolition, transportation, utility, and building construction projects. The approval of the Micromate system further demonstrates Instantel's commitment to providing solutions that meet evolving regulatory requirements and industry best practices.

"The inclusion of the Micromate under the NYC DEP's new monitoring requirements is an important milestone for our customers operating in one of the world's most demanding construction environments," said Brad Ysseldyk, Director of Business Development and Sales at Instantel. "Our customers depend on accurate, reliable, and defensible monitoring data, and we are proud to support their compliance efforts throughout New York City."

The Micromate continues the Instantel tradition of dependable field monitoring with industry-leading ease of use, robust performance, and trusted measurement accuracy.

Key benefits include:

- Compliance-ready vibration and noise monitoring capabilities
- Real-time alerts and notifications
- Secure cloud connectivity through the Vision II platform
- Reliable operation in demanding construction environments
- Defensible monitoring records for regulatory reporting
- Industry-proven performance trusted on projects worldwide

As construction activity continues across New York City, Instantel remains committed to helping customers achieve compliance while minimizing project risk and maintaining positive community relations.

Visit our website to learn more about the [Micromate](#).

For over 40 years, Instantel has been a global leader with best-in-class vibration, noise and air overpressure equipment for quarries, mining, construction, civil, geotechnical and other applications. Our products have

contributed to the success of our customers' projects in over 85 countries and on countless sites. From specialized sensors and recording options, to remote data collection and a cloud-based data hosting solution, InstanTEL provides solutions that work. We are proud of our position as an industry leader, boasting many industry firsts, but it does not stop there. We are committed to continuous improvement through innovation. We understand that our customers face challenging environments daily and need reliable data fast to ensure the success of their projects. We specialize in providing the tools that complete each project safely, quickly, and within compliance. Our flexible product portfolio allows our customers to select the monitoring solution that best meets their needs — whether deep in the earth, above ground, or underwater.

###

www.instanTEL.com

