



Maya Consulting Launches Acoustic Engineering & Noise Control Services

February 13, 2026

HOBOKEN, NJ - February 13, 2026 - PRESSADVANTAGE -

Maya Consulting Services, an industry-leading specialized mechanical engineering and project management firm based in Hoboken, New Jersey, just recently announced the opening of its acoustics engineering, noise and vibration control division. This strategic enhancement provides end-to-end, turnkey noise mitigation, vibration isolation, and seismic restraint solutions specifically engineered for high-tech manufacturing plants, precision laboratories, life science research centers, and cleanroom environments throughout the New Jersey and New York metropolitan area. By combining advanced diagnostic testing methodologies with precision mechanical design and strict project management, the company is uniquely positioned to solve the most difficult environmental challenges facing modern industrial facilities.

In today's highly competitive precision industries, such as semiconductor manufacturing, nanotechnology, defense contracting, and biopharmaceuticals, the physical environment is just as critical as the equipment housed within it. Unchecked ambient building vibrations and excessive industrial noise can severely compromise highly sensitive equipment, ruin delicate production yields, and violate strict occupational safety regulations. The study and modification of these acoustic characteristics, categorized within the broader engineering field of noise, vibration, and harshness (NVH), is essential for operational stability.

Low-frequency vibrations emanating from external sources like subway lines, heavy highway traffic, and ongoing urban construction are highly prevalent in the dense NJ/NY metro corridor. Furthermore, internal sources such as massive HVAC systems, chillers, and heavy mechanical pumps generate constant, structure-borne vibrations that travel through a building's foundation and disrupt nanometer-scale processes. Maya Consulting Services addresses these critical and costly challenges directly by utilizing advanced engineering principles to isolate machinery and mitigate harmful acoustic energy at the source.

"Many consultants in the market can identify a noise or vibration issue using diagnostic tools, but very few possess the foundational mechanical design capabilities required to actually engineer, model, and build the physical solution," stated Yuval, the founder and lead mechanical engineer at Maya Consulting Services. With a detail-oriented background encompassing over five years of dedicated experience in designing innovative mechanical systems, the founder brings a wealth of expertise in product development, advanced Computer-Aided Design (CAD) software, and complex problem-solving. "We are passionate about contributing to cutting-edge projects and collaborating with cross-functional teams to drive technological advancements," the founder continued. "By bringing precise CAD design, comprehensive acoustic engineering, and agile project management completely under one roof, we deliver physical, custom-engineered solutions?such as specialized isolated frames and high-performance acoustic enclosures?that directly protect our clients' most critical and expensive assets."

The Acoustic and Vibration Engineering division's expanded capabilities cover a comprehensive spectrum of noise and vibration control services. This encompasses the implementation of predictive vibration analysis for heavy industrial machinery, utilizing sophisticated sensor data to detect minute changes in vibration signatures that precede mechanical failure. This proactive approach significantly reduces unplanned downtime and lowers long-term maintenance costs. Additionally, the firm excels in the custom design of high-performance acoustic enclosures. These enclosures are critical for isolating excessively loud industrial equipment, ensuring that facilities remain in strict compliance with Occupational Safety and Health Administration (OSHA) regulations regarding workplace noise exposure. Maya Consulting Services designs these acoustic barriers and enclosures using advanced absorptive materials and decoupling techniques to maximize sound transmission loss while accommodating necessary operational constraints such as equipment ventilation, heat dissipation, and routine maintenance access.

Beyond acoustic and vibration services, Maya Consulting Services remains a premier provider of seismic restraint engineering. The firm's mechanical engineers carefully design and analyze seismic restraint systems for suspended ductwork, critical piping infrastructure, and sensitive mechanical equipment. These custom designs strictly adhere to localized New Jersey and New York City building codes, as well as rigorous industry standards set forth by the Sheet Metal and Air Conditioning Contractors' National Association

(SMACNA) and the Vibration Isolation and Seismic Control Manufacturers Association (VISCMA). Ensuring that critical facility infrastructure can withstand seismic events without catastrophic failure or loss of life is a paramount priority for the firm's structural and mechanical design teams. What truly differentiates Maya Consulting Services is its unwavering commitment to end-to-end industrial project management. The firm recognizes that B2B clients in the manufacturing and technology sectors require turnkey execution. The company seamlessly integrates into a client's existing workflow, providing comprehensive oversight from the initial on-site diagnostic assessment and CAD modeling phases, through the complex procurement and contractor coordination stages, all the way to the final physical installation and rigorous performance verification. This structured methodology includes clear goal-setting, proactive risk assessment, strict budget management, and timely delivery, ensuring that every project is carefully planned and executed with continuous client communication.

Facility directors, laboratory managers, quality control supervisors, and industrial project managers seeking specialized acoustic and vibration engineering support are encouraged to reach out to the firm. To learn more about how Maya Consulting Services can protect your critical assets, optimize your facility's environment, or to schedule a comprehensive on-site consultation, please visit their website.

###

For more information about Maya Consulting Services, contact the company here: Maya Consulting Services Yuval Wulkan 2013672976 contact@mcsconsultingusa.com 221 River St, Hoboken, NJ 07030

Maya Consulting Services

Maya Consulting Services offers expert acoustic, vibration, and seismic engineering in NJ/NY. Backed by mechanical design expertise, we deliver turnkey project management and compliance solutions for manufacturers, labs, and high-tech facilities.

Website: <https://mcsconsultingusa.com/>

Email: contact@mcsconsultingusa.com

Phone: 2013672976



