Longman Lindsey



Tom Ouellette

Senior Associate

Tom Ouellette is a project engineer at Longman Lindsey. He has extensive experience in acoustical engineering specializing in HVAC and industrial noise control. Tom brings his in-depth knowledge in HVAC sound attenuators, louvers, barrier walls, and enclosures after having worked at IAC Acoustics. He is skilled in troubleshooting and providing solutions for client noise and vibration issues, as well as meeting client deliverables while working with mechanical and general contractors. Tom works with clients to successfully integrate technology resources in the management of acoustics to reach project goals.

Tom has served as an engineer and consultant for many high profile clients, including Turner Construction, Cosentini Associates, and Johnson Controls, working to design custom generator enclosures and mechanical equipment noise control solutions.

Project Experience:

L'OREAL HEADQUARTERS Hudson Yards, NY

KCG 300 Vesey Street, NY

AT&T REGO PARK Queens, NY

BARRY'S BOOTCAMP Multiple Locations, NY

24 HOUR FITNESS Pelham, NY

CRUNCH Multiple Locations, NY

BURGER & LOBSTER One Bryant Park, NY

GILDER GAGNON HOWE & CO. 475 10th Avenue, NY

JPMC, EXECUTIVE TRAINING CENTER 383 Madison Avenue, NY BAYERNLB 560 Lexington Avenue, NY

HUDSON BAY CAPITOL 777 Third Ave, NY

EXPRESS SCRIPTS Franklin Lakes, NJ

200 EAST 59TH STREET New York, NY

FHITTING ROOM Multiple Locations, NY

FLYWHEEL SPORTS Multiple Locations, NY

MORGAN STANLEY 1633 Broadway, NY

WEILL CORNELL MEDICAL EDUCATION CENTER 1300 York Avenue, NY

CREDIT SUISSE VIBRATION MONITORING 11 Madison Avenue, NY SONY USA HEADQUARTERS 11 Madison Avenue, NY

WEWORK Philadelphia, PA

GUARDIAN VIDEO STUDIO 222 Broadway, NY

93 READE STREET New York, NY

WIPRO & DESIGNIT Brooklyn, NY

MAJOR LEAGUE SOCCER 420 5th Avenue, NY

GUTHY RENKER El Segundo, CA

SHEEPSHEAD BAY RESIDENTIAL TOWER Brooklyn, NY

MONTAGUE PIERREPONT APARTMENTS Brooklyn, NY

Education:

University of Hartford BS Mechanical Engineering

Affiliations:

Acoustical Society of America