



Marcus Li, B.Sc., B.Eng.Sc.
Principal
Sound & Vibration

Experience Summary

- Consulting on acoustics, noise and vibration design for industry, institutions, land use development, buildings, road projects, rail projects, and wind farms since 2002. Joined Novus as a Sound & Vibration Specialist in 2011.
- Primary area of expertise related to environmental **noise and vibration**, including measurements, noise modelling, mitigation design, audits, peer reviews and complaint investigation. Secondary area of expertise in acoustics and vibration related to building design.
- Select Industrial/Institutional project experience: **Sithe Energies Goreway Power Plant** – Brampton, Ontario; **Kawartha Dairy Limited** – Bobcaygeon, Ontario; **Polytainers Inc.** – Etobicoke, Ontario; **Ellsin Environmental Ltd. Tire Recycling Facility** – Sault Ste. Marie, Ontario; **Walker Industries Quarry and Asphalt Plant** – St. Catherines, Ontario; **Montfort Hospital** – Ottawa, Ontario; **Christopher Street Daycare** – Cambridge, Ontario; **University of Michigan Lorch Hall** – Ann Arbor, Michigan; **Shell Scotford Upgrader Expansion 1** – Fort Saskatchewan, Alberta; **Red Lily Wind Farm** – Moosomin, Saskatchewan.
- Select Land Use Planning project experience: **George Brown College Waterfront Health Sciences Campus** – Toronto, Ontario; **Maplecrete Development** – Vaughn, Ontario; **Red Maple Development** – Vaughn, Ontario; **Little Current Residential Development** – Little Current, Ontario.
- Select Road and Rail project experience: **Highway 144 Evaluation of Alternatives** – Greater Sudbury Area, Ontario; **Campeau Drive Widening** – Ottawa, Ontario; **Dixie Road Widening** – Brampton, Ontario; **Ottawa Light Rail Project** – Ottawa, Ontario;
- Select Building Design project experience: **Ontario Forensics Services and Coroner's Complex** – Toronto, Ontario; **Artscape Wychwood Barns** – Toronto, Ontario; **Branksome Hall** – Toronto, Ontario.
- Select Specialized project experience: **Greenway Park Off-Leash Area** – London, Ontario; **Guelph Skate Park** – Guelph, Ontario.
- Bachelor of Engineering Science, Chemical and Biochemical Engineering – Environmental Option, University of Western Ontario, 2000.
- Bachelor of Science, Honors Biology Co-op, University of Waterloo, 1996.