

RELEVANT EXPERIENCE – HIGH-RISE BUILDINGS, SPIRES AND TOWERS

A listing of Motioneering selected projects related to Damping System Studies follows:

Project	Location
640 Bourke StreetTuned sloshing damper concept design	Melbourne, Australia
Celtic – 326 Queen Street • Supplementary damping system concept design	Melbourne, Australia
Collins House (466 Collins) • Tuned sloshing damper design and implementation	Melbourne, Australia
Paragon Apartments • Tuned sloshing damper design and implementation	Melbourne, Australia
Victoria One • Tuned sloshing damper concept design	Melbourne, Australia
97 Franklin Street TowerTuned sloshing damper design and implementation	Melbourne, Australia
180 George streetTuned sloshing damper design and implementation	Sydney, Australia
One Sydney Harbour Towers 1 and 2 • 430 tonne tuned mass damper concept design	Sydney, Australia
Crown Sydney Hotel and Resort • 200 tonne tuned mass damper	Sydney, Australia
Pitt Street Station - Over Station Development Tower • Damping system concept design	Sydney, Australia
Firehouse Hotel (88 Walker) • Preliminary damping system assessment	Sydney, Australia
Baku Tower One 750 ton tuned mass damper detailed design	Baku, Azerbaijan
 Rogers M City Towers 1, 2, 3 & 4 - Garden City Tuned sloshing damper design for towers 1, 2 & 4. 705 tonne tuned mass damper for tower 3. 	Mississauga, Canada
Tower Hotel (also called the Minolta Tower) • Structural monitoring	Niagara Falls, Canada



Project	Location
10 York • Tuned sloshing damper feasibility study	Toronto, Canada
37 YorkvilleTuned sloshing damper concept design	Toronto, Canada
480 University Avenue TorontoTuned sloshing damper design and implementation	Toronto, Canada
Casa 2 CondominiumTuned sloshing damper design and implementation	Toronto, Canada
Massey Tower (197 Yonge Street) • Tuned sloshing damper space optimization	Toronto, Canada
The One (1 Bloor Street West) • Tuned mass damper design	Toronto, Canada
YC Condos (454 Yonge Street) • Tuned sloshing damper concept design	Toronto, Canada
Trump International Hotel & Tower (1133 West Georgia St) • Two 115 tonne tuned sloshing dampers	Vancouver, Canada
One Wall Center • 600 tonne tuned liquid column damper	Vancouver, Canada
Haikou Tower – IFC ATuned sloshing damper detailed design and performance analysis	Haikou, China
Qingdao Haitian Hotel • World's first irregular-shaped tuned sloshing dampers	Qingdao, China
Shanghai Tower • 1000 tonne Eddy current damper	Shanghai, China
Luohu Innovative Financial Area Phase I Tuned sloshing damper - detailed design	Shenzhen, China
Ping An Finance Center • Two tuned mass dampers of 600 tonnes each - implementation assessment	Shenzhen, China
 Shenzhen Evergrande Center 600 tonne tuned mass damper – detailed design and performance analysis 	Shenzhen, China
Shenzhen Guozhan Bagualing ProjectTuned sloshing damper implementation assessment	Shenzhen, China
Suzhou IFS / Suzhou Wharf Tower • 800 tonne tuned sloshing damper	Suzhou, China



Project	Location
Suzhou Taihe Yinshan Lake Plot A • Supplementary damping system concept design	Suzhou, China
 Suzhou Zhongnan Center One 660 tonne tuned mass damper detailed design Two 600 tonne tuned sloshing damper detailed design 	Suzhou, China
Tianjin Xiangluo Bay A09 SiteTuned sloshing damper detailed performance analysis	Tianjin, China
 Zhuhai Hengqin IFC Tower 4-tank bi-directional tuned sloshing damper configuration - detailed performance analysis, detailed design drawing; 	Zhuhai, China
Zhuhai Huafa Plaza - Tower 3Tuned sloshing damper detailed performance analysis	Zhuhai, China
4 Seasons MumbaiOne 480 ton and one 120 ton tuned sloshing damper	Mumbai, India
King Tower • Tuned sloshing damper concept design	Mumbai, India
World Crest (Prince) Tower • Tuned sloshing damper	Mumbai, India
Petronas Towers Skybridge • Three tuned mass dampers on each of the four legs	Kuala Lumpur, Malaysia
Commercial Bay Office Tower (Downtown Mixed-Use Development) Tuned sloshing damper design and implementation	Auckland, New Zealand
The Royalton • Supplementary damping system concept design	Manilla, Philippines
Akhmat Tower • Supplementary damping system concept design	Grozny, Russia
Federation Tower Spire • Damping system feasibility study	Moscow, Russia
Kingdom Tower • Implementation assessment	Jeddah, Saudi Arabia
Hyundai Seongsu-DongSupplementary damping system concept development and detailed analysis	Seoul, South Korea
NanShan Plaza • Two 500 tonne tuned mass dampers	Taipei, Taiwan



Project	Location
 Taipei 101 660 ton tower tuned mass damper design build Two 4.5 tonne pinnacle tuned mass dampers design build 	Taipei, Taiwan
Soontareeya Tower • Supplementary damping system concept design	Bangkok, Thailand
Burj DubaiTower Damping Concept DesignSpire/pinnacle damping concept design	Dubai, UAE
Burj Dubai Lake Hotel Spire Tuning and commissioning	Dubai, UAE
DMCC Burj 2020 District - Commercial Tower • Damping system	Dubai, UAE
Downtown Dubai Development Opera District – Plots D1 and D2 • Tuned sloshing damper implementation assessment	Dubai, UAE
Entisar Tower • 1200 tonne tuned mass damper implementation assessment	Dubai, UAE
Princess Tower • 497 tonne tuned sloshing damper design and implementation	Dubai, UAE
SRG Residential Tower - Business Bay • 1850 tonne tuned mass damper implementation assessment	Dubai, UAE
Newfoundland Tower • Tuned sloshing damper	London, UK
Portal West Tower London • Tuned sloshing damper concept design	London, UK
Four Seasons Hotel, One Dalton Street Tuned sloshing damper design and implementation	Boston, USA
465 North Park DriveTuned sloshing damper design and implementation	Chicago, USA
Park Tower, 800 North Michigan Avenue • 300 ton tuned mass damper	Chicago, USA
Chicago Spire • Active mass damper performance design	Chicago, USA
Lake Shore East - Buildings J, K & L Tuned sloshing damper implementation assessment	Chicago, USA
One Bennett Park (451 East Grand Avenue) • Tuned sloshing damper	Chicago ,USA



Project	Location
NEMA Chicago, 1200 S Indiana Ave • Tuned sloshing damper	Chicago, USA
Signature Tower • 600 tonne tuned mass damper detailed design	Nashville, USA
 131 East 47th Street Tuned sloshing damper detailed performance analysis 	New York, USA
 180 East 88th Street Tuned sloshing damper design and implementation 	New York, USA
1 Park RowTuned sloshing damper concept design	New York, USA
45 Park PlaceTuned sloshing damper design and implementation	New York, USA
MoMA Tower (53 West 53 rd) • 450 ton tuned mass damper concept design	New York, USA
Turkevi Center • 400 tonne tuned mass damper	New York, USA
 100 East 53rd Street 420 tonne tuned mass damper 	New York, USA
111 MurrayOne 570 ton tuned mass damper	New York, USA
 111 West 57th Street 726 tonne tuned mass damper 	New York, USA
 262 5th Avenue 450 ton bi-tuned, opposed-pendulum tuned mass damper detailed performance analysis 	New York, USA
30 East 31st Street • Supplementary damping system concept design	New York, USA
432 Park AvenueTwo 600 ton tuned mass damper	New York, USA
 44 West 66th Street Tuned sloshing damper design and implementation 	New York, USA
45 Broad Street400 ton bi-tuned, opposed-pendulum tuned mass damper detailed performance analysis	New York, USA
 49 East 34th Street Supplementary damping system concept design 	New York, USA



Project	Location
50 Hudson Blvd • Damper concept design	New York, USA
 520 West 41st Avenue 600 ton bi-tuned, opposed-oendulum tuned mass damper detailed performance analysis 	New York, USA
56 Leonard Street160 tonne tuned sloshing damper	New York, USA
 610 Lexington Concept and detailed performance design for two 325 ton tuned mass dampers 	New York, USA
731 Lexington Avenue (Bloomberg Tower)600 tonne tuned mass damper design build	New York, USA
80 South Street Tower ProjectTuned mass damper concept design	New York, USA
9 Dekalb Avenue TowerDonut shaped tuned sloshing damper performance analysis and detailed design	New York, USA
Barclay Tower (10 Barclay St) • 170 Tonne Tuned Sloshing Damper Design and Implementation	New York, USA
 Continuum Project, 41 East 22nd Street New York (AKA Madison Square Park Tower) Supplementary damping system implementation assessment and concept design 	New York, USA
Hudson Yards D (AKA 15 Hudson Yards) • Tuned sloshing damper	New York, USA
Hudson Yards Tower A650 ton tuned mass damper detailed performance analysis	New York, USA
Hudson Yards Tower E • 150 ton tuned mass damper detailed performance analysis	New York, USA
One Vanderbilt • 520 ton opposed-pendulum tuned mass damper	New York, USA
215 W 57 th Street ◆ Tuned mass damper	New York, USA
Random House Tower (Park Imperial) • 700 tonne tuned liquid column dampers	New York, USA
Saint Stevens (Tower Fifth) • Tuned mass damper concept design	New York, USA



Project	Location
Sutton Place Tower • 800 ton bi-directional tuned mass damper concept design	New York, USA
The Beekman Residences (115 Nassau Street) • Tuned sloshing damper	New York, USA
The Centrale (138 East 50 th Street) • 450 ton pendulum tuned mass damper	New York, USA
Trump World Tower • 600 tonne tuned mass damper	New York, USA
W Downtown Hotel & Residences (123 Washington St)45 tonne tuned sloshing damper	New York, USA
West 62 nd Street & Amsterdam ■ Tuned sloshing damper	New York, USA
Comcast Center • 1,300 ton tuned liquid column damper	Philadelphia, USA
The Comcast Technology Center (1800 Arch Street) • Bi-directional tuned sloshing damper	Philadelphia, USA
Walnut Street Tower • Tuned sloshing damper	Philadelphia, USA
181 Fremont StreetSupplementary damping system concept design	San Francisco, USA

AIR TRAFFIC CONTROL TOWERS

Project	Location
McCarran International Airport Air Traffic Control Tower • 60 ton tuned mass damper	Las Vegas, USA
Calgary Air Traffic Control Tower50 tonne tuned mass damper	Calgary, Canada
Mexico City International Airport (NAICM) • Peer review	Mexico Ctiy, Mexico
Muscat Air Control Tower • Tuned mass damper design	Muscat, Oman



RELEVANT EXPERIENCE – BRIDGES AND LONGSPAN FLOORS

A listing of Motioneering selected projects related to Damping System Studies follows:

Project	Location
Red Hill Creek Bridge • Five 2 tonnes tuned mass dampers	Hamilton, canada
Hunt Club Pedestrian Bridge, Ottawa Airport ParkwayTwo 750 kg tuned mass dampers	Ottawa, Canada
Complexe les Ailes - Passerelle (Bridge) • One 1 tonne tuned mass damper	Montreal, Canada
Burgoyne Bridge • Damping solution – pickets	St. Catharines, Canada
Beanfield Centre - Pedestrian Bridge • One 400 kg tuned mass damper	Toronto, Canada
Pearson-East Pedestrian Bridge • Six viscous damping devices	Toronto, Canada
Port Lands Pedestrian Bridges • Tuned mass dampers (multiple)	Toronto, Canada
Apple Store Pacific Centre • Tuned mass dampers (500 kg and 1 tonne)	Vancouver, Canada
Shenzhen Western Corridor Bridge • Seven 5-1/2 tonne tuned mass dampers	Deep Bay, Hong Kong, China
Qiantan Four Square City Pedestrian Bridge • Tuned mass dampers (multiple)	Shanghai, China
Lusail Footbridge VibrationsMonitoring of cable vibration mitigation devices	Lusail, Qatar
Atlanta Botanical Gardens Pedestrian Bridge • Design of distributed tendon dampers	Atlanta, USA
I-74 BridgeDamping solution design	Davenport, USA
Bagley Avenue Pedestrain Bridge (Ambassador Gateway) • Vertical and lateral tuned mass dampers (multiple)	Detroit, USA
ARIA Resort and Casino - Ballroom Floor • Vibration assessment and tuned mass damper concept design	Las Vegas, USA



Bellagio and Spring Mountain Pedestrian Bridge • Twelve tuned mass dampers (multiple sizes)	Las Vegas, USA
MGM Mirage City Center Block B & C Pedestrian Bridges • Tuned mass damper design	Las Vegas, USA
Palms Casino Resort Rain Night Club Renovation – Floor Vibration • Tuned mass damper	Las Vegas, USA
Spring Mountain Road & Las Vegas Boulevard Pedestrian Bridges • Damping system design (3 bridges)	Las Vegas, USA
Treasure Island/Venetian Pedestrian Bridge • Six 1.5 tonne tuned mass dampers	Las Vegas, USA
1175 Vanguard West Campus Building 35 bridgeFour 2 ton tuned mass dampers	Malvern, USA
Martin Olav Sabo Pedestrian Bridge • Impact dampers on cables	Minneapolis, USA
Cumberland River Pedestrian bridge • Three tuned mass dampers	Nashville, USA
Madison Square Garden • Five tuned mass dampers	New York, USA
Oakley C. Collins Memorial Bridge (Ironton-Russell Bridge) • Design of tuned mass dampers and stay cable dampers	Ohio/Kentucky, USA
State Road 414 Bridge Extension Over US 441 • Four tuned mass dampers	Orlando, USA
Grand Canyon Skywalk • Three 1.2 tonne tuned mass dampers	Peach Springs, USA
Seattle-Tacoma (Sea-Tac) International Airport Bridge • Two 8.8 ton tuned mass dampers	Seattle, USA
Kennedy Center Pedestrian Bridge • Tuned mass damper concept design	Washington, USA



RELEVANT EXPERIENCE – UNIQUE STRUCTURES

A listing of Motioneering selected projects related to Damping System Studies follows:

Project	Location
Tsukuba Isolation Platform	Quebec, Canada
Wind Turbines for Urban areas	Canada
Sakhalin 1 - Drilling Rig, Sakhalin Island • 100 tonne tuned mass mamper for seismic damping	Sakhalin Island, Russia
Expo 2020 Mobility Pavilion - FinsSupplementary damping system concept design	Dubai, UAE
British Airways i360 Tower	Brighton, UK
US Air Force MemorialBall-in-box impact dampers performance verfication	Arlington, USA
Spire of Dublin 1250 kg tuned mass damper & 800 kg tuned mass damper	Jersey City, USA
Studio Museum of Harlem • Tuned mass damper concept development	New York, USA
Hudson Yards Art Sculpture - The VesselTuned mass damper consultation	New York, USA
Grand Canyon Skywalk Three 1.2 tonne tuned mass dampers	Peach Springs, USA