



## **The New York State Society of Professional Engineers NYSSPE – Long Island, Seminar Offering**

**Thursday – April 24, 2025, from 6PM to 8:30PM (2 PDHS)**

**Location:** Hauppauge Palace Diner  
525 Smithtown Bypass  
Hauppauge, NY 11788  
Phone: 631-724-1775

**Topics:**

- 6:00PM to 6:30PM: Dinner
  - 6:30PM to 8:30PM: Restraining Building Service Systems Against Explosive Blasts and Seismic Events
- Speaker - James Tauby, Mason Ind. Inc.**

**Dinner will be served.**

**Cost:**

<b>NSPE members:</b>	<b>\$50.00</b>
<b>Non-members</b>	<b>\$70.00</b>

**Please use the link for on-line payment.**

**[REGISTER HERE](#)**

**Contact Michael Carroll, PE, if you have any questions (516)-642-5183 or [mjcarroll7@gmail.com](mailto:mjcarroll7@gmail.com).**

**If paying by check, make checks payable to: NYSSPE-Long Island Chapter**

**Return form on the last page and mail payment to:  
NYSSPE – Long Island Chapter  
477 Miller Place Rd, Miller Place, NY 11764**

**Speaker Bio:**

Mr. James Tauby is Chief Executive Engineer for Mason Ind. Inc., a worldwide leader in the field of noise and vibration control products, as well as seismic, bomb blast, and wind restraint systems. He is a professional engineer in over 46 states, the District of Columbia, New Zealand, Australia and holds an International

Chartered Engineers License. He holds a Bachelor's of Science in Mechanical Engineering from the University of Alabama.

He regularly lectures around the world on topics ranging from Building Isolation, vibration isolation, seismic, bomb blast and wind restraint of mechanical systems to the use of elastomeric expansion joints for piping in seismic and bomb blast applications. He was a member of a team of engineers that inspected numerous buildings after the Loma Prieta, Northridge and Santiago Chile earthquakes.

He was the lead author on the ASHRAE design Publication, "Practical Guide to Seismic Restraint". This publication includes code requirements, specification considerations, seismic restraint connection methods, along with determining whether a piece of outdoor equipment is governed by seismic or wind loads on a particular project. He is the chairman of ASHRAE's standard committee SPC 171 – "Method of testing for rating seismic and wind restraints"

# NYSSPE Long Island - Seminar Series

**Thursday, April 24, 2025 6:00 PM - 8:30 PM**

**Restraining Building Service Systems Against Explosive Blasts and Seismic Events**

<b>Name:</b>			
<b>Email:</b>		<b>Phone:</b>	
<b>NSPE Member #</b>		<b>Amount Enclosed:</b>	

**\$50 for Members and \$70 for Non-Members**

**All fields must be completed**

**Make checks payable to: NYSSPE – Long Island Chapter  
c/o 477 Miller Place Rd, Miller Place, NY 11764**