Vision: A world in which potential earthquake losses are widely understood and prudent steps have been taken to address risks.

Role: Leader in earthquake investigations & dissemination information in US and globally with international partners.

Activities Fostering a shared commitment among the diverse communities dedicated to earthquake risk management Promoting research, and Speaking with common voice to public forums & legislative bodies on behalf of diverse risk management community.

EERI PUBLICATIONS

EERI CDs and Publications: eeri.org/cds_publications/catalog/

Learning from Earthquakes

2016 Mw 7.8 Ecuador Earthquake
Mini-Symposium and Panel Discussion, NYC, 5/30/17
Recognizing the importance of rapid reconnaissance after earthquakes, in 1973, EERI initiated the LFE (Learning From Earthquakes) Program. LFE sends multidisciplinary teams (e.g., earth scientists, engineers, social scientists) after earthquakes to learn from effects observed in the field.

290+ reports
eeri.org/projects/learning-from-earthquakes-lfe/

Role
The purpose of the NYNE Chapter is to reduce earthquake risk in the Northeast US by creating an interdisciplinary organization in which relationships are built and information is shared, by advancing the science and practice of earthquake engineering in the northeast, by improving understanding of the impact of earthquakes on the physical, social, economic, political and cultural environment and by advocating comprehensive and realistic measures for reducing the harmful effects of earthquakes.
EERI gratefully acknowledges the support of The General Society of Mechanics and Tradesmen in bringing awareness and reducing earthquake risk in New York City with their continuous support of EERI events such as this!