

The U.S. Embassy in Quito, Ecuador has a need to identify seismically acceptable properties in the local housing market for possible lease. Housing types under consideration include single-family detached residences, townhouses, and apartment units. The service of a local structural engineer who has in-depth knowledge of local, Ecuadorian housing design and construction and is well versed in seismic engineering is being sought for this effort.

Seismic Engineer contractors will be prequalified to perform residential qualitative seismic assessment using Department of State guidelines. There is no testing (non-destructive or destructive) required for this work. All deliverables shall be submitted in English.

To be prequalified and vetted by the U.S. Department of State Department of Overseas Operations to perform residential qualitative seismic assessments, please send your resume indicating training, appropriate design and construction experience to evaluate a structure for lateral seismic loads and obvious life safety threats to:

Embassy of the United States of America
Ave. Guayacanes N52-205 y Ave. Avigiras
Quito, Ecuador
Attention: George Robb, Facilities Manager

A sample of similar reports produced for other clients should be included.