

RAMMED AGGREGATE PIERS FOR STATIC AND SEISMIC SUPPORT OF STRUCTURES

WEDNESDAY, OCTOBER 26 | 11 AM - NOON | ZOOM

REGISTER NOW



Adam Killinger, PE, GE
Region Engineer

Adam will address the theory and application of rammed aggregate piers (Geopiers) for static and seismic support of structures. Adam will discuss emerging liquefaction mitigation concepts through recent case studies and research in New Zealand, Ecuador, and Italy.



ECUADOR



ITALY

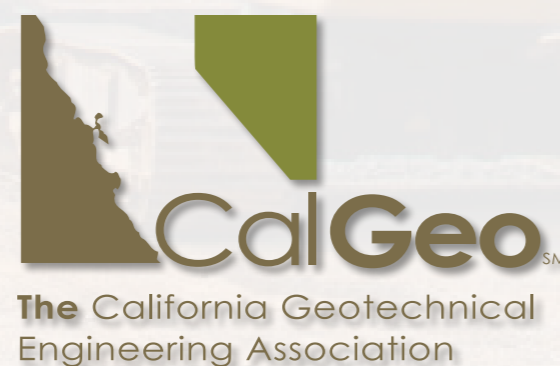


NEW ZEALAND

Adam is Geopier Foundation Company's Region Engineer in northern and central California. Adam has 20 years of geotechnical engineering experience. He completed his BS in Civil Engineering and Geotechnical Engineering at CSU Chico and received his MS in Geotechnical Engineering from CSU - Sacramento. Adam's responsibilities include business development, project management, ground improvement design, and construction support.

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