





Bret Lizundia is a principal at Rutherford + Chekene in San Francisco. He has led renovations and new designs of numerous residential and academic facilities and served as the peer reviewer or plan reviewer on many technically challenging projects. His portfolio includes the Li Ka-Shing Center and Lower Sproul Redevelopment Project, both at UC Berkeley, and the BioMedical Innovations Building at Stanford, all with a focus on enhanced resilience, as well as the New de Young Museum in Golden Gate Park and the retrofit of Frank Lloyd Wright's Hanna House. Bret was a member of the project technical committee for the NIST-sponsored ATC-120 project series that developed Recommendations for Improved Seismic Performance of Nonstructural Components and a member of the Building Seismic Safety Council Provisions Update Committee that developed these recommendations into updates for the 2020 NEHRP Recommended Seismic Provisions for New Buildings and Other Structures which then led to adoption into ASCE/SEI 7-22. Bret has been active in earthquake reconnaissance, applied research, and guideline and code development throughout his career. He was the president of the Structural Engineers Association of Northern California and the Applied Technology Council, and he is a member of the University of California Seismic Advisory Board.



