ICC-1300

Residential Seismic Assessment and Retrofit Standard Consensus Committee (IS-RSARC)

Posted Date: October 2020

SCOPE:

This standard committee will have primary responsibility for development of a comprehensive Standard to provide a methodology for the identification, evaluation and retrofit of specific known vulnerabilities for one- and two-family wood light-frame residential buildings (including townhouses) up to two (2) stories in height. Also included is the evaluation and retrofit of masonry chimneys attached to 3 story buildings. Development of the assessment and retrofit provisions are applicable to dwellings located in Seismic Design Categories B through E and will include the use of the best available seismic numerical modeling tools and engineering practices to assist in development of assessment methods and to identify retrofit criteria to best achieve targeted performance objectives. Use of the provisions are anticipated to improve earthquake performance but is not intended to prevent earthquake damage.

MEMBERSHIP

Chair: Kelly Cobeen Vice Chair: Howard Cook

Omar Amini, PhD [C]

Postdoctoral Research Associate USDA Forest Products Laboratory Madison, WI

Kelly Cobeen, SE [D]

Associate Principal Wiss Janney Elstner Associates Emeryville, CA

Michael Cochran, SE [D]

Vice President Thornton Tomasetti Los Angeles, CA

Howard Cook [B]

Owner Bay Area Retrofit, Inc. Albany, CA

J. Daniel Dolan, PE, FASCE [D]

Professor and Director of Codes and Standards Washington State University Pullman, WA

Gary J. Ehrlich, PE [B]

Director, Construction Codes & Standards National Association of Home Builders Washington, DC

Oscar Iniguez, PE, SE [H]

Structural Engineer Senior City of San Diego San Diego, CA

Philip Line, PE [C]

Director, Structural Engineering American Wood Council Leesburg, VA

Ronald Lynn, CBO [H]

Rep: Southern Nevada Chapter of ICC Chief Executive Officer RDL Strategic Concepts Las Vegas, NV

Thor Matteson, PE, SE [A]

Founding Engineer Quake Bracing, LLC Berkeley, CA

Kevin T. McOsker, PE, CBO [H]

Director/Building Official City of Las Vegas Department of Building Safety Las Vegas, NV

STAFF LIAISONS:

Lawrence C. Novak, SE, F.SEI, CERT, LEED AP

Chief Structural Engineer
Codes and Standards Development
International Code Council
Country Club Hills, IL
Direct: 888-ICC-SAFE (422-7233) Ext. 4405
LNovak@iccsafe.org

Samhar Hoz

Technical Staff International Code Council Country Club Hills, IL (888) 422-7233, Ext. 4344 shoz@iccsafe.org

Interest Category
Builder [B]
Government [H]
Manufacturer [A]
Standards Promulgator [C]
User [D]
Total Membership 2 3 1 2 3 <u>11</u>