

## Main Office

6370 Lusk Boulevard, Suite F200 San Diego, California 92121-2753 Telephone 858.558.2181 Facsimile 858.558.2188 www.jwa-se.com

## Stephen P. Kerr, S.E.

Summary of Qualifications Twenty-three years of structural engineering experience.

Registered Professional Engineer:

California: Civil, No. 59526 - 1999

Structural, No. 4599 - 2003

Arizona: Civil, No. 35642 - 1999

Structural, No. 39897 - 2003

Nevada: Civil, No. 15361 - 2002

Structural, No. 15361 - 2010

Hawaii: Structural, No. 18081 - 2018

LEED Green Associate

BS - Architectural Engineering, 1994, Cal Poly State University, San Luis Obispo

**Experience** 

Josephson-Werdowatz & Associates, Inc., San Diego, CA - 23 years

Senior Associate Engineer

Professional Affiliations National Council Structural Engineers Associations:

Code Advisory Committee -

General Engineering Subcommittee

Structural Engineers Association of California:

2009 and 2017 Convention Chair

Building Code Committee - Past Chair 2010-2012

Wind Committee

2018 Wind Design Manual Committee

Structural Engineers Association of San Diego

Director (2015-2017)

Seismology Committee

Certified in the Practice of Structural Engineering by the Structural Engineering

Certification Board (SECB) - Certificate No. 1264 - Since 2005

National Council of Examiners for Engineering and Surveying Record

American Institute of Steel Construction

American Wood Council

International Code Council

Cold-Form Steel Engineers Institute

## Stephen P. Kerr, S.E.

## Publications & Lectures

- Kerr, S. "Wind Design Manual, Examples for Wind Forces on Buildings and Solar Photovoltaic Systems," Solar Energy Industries Association, March 2018
- Guglielmo, E. and Kerr, S. "Wind Design Manual Based on ASCE7-16, Examples for Wind Forces on Buildings and Solar Photovoltaic Systems," NCSEA Convention, October 2017
- Kerr, S. "Wind Committee Status Report Wind Design Manual and Updated PV-2-2017 paper," SEAOC Convention September 2017
- 2006 & 2009 International Building Code Structural/Seismic Design Manual Contributing Editor & Lecturer
- Wind Design Lecturer (Structural Engineers Association of Northern California and Structural Engineers Association of Central California)
- Guest Lecturer SDSU CIV E 401 Civil Engineering and Society "Introduction to Green Construction", Fall 2018