

Contact:  
Kimberly Ayers  
Immediate Past President  
Cell: 415-328-0334  
Email: kayers@aquissolutions.com

**IFMA Sacramento  
Valley Chapter**

# Press Release

**IFMA Sacramento Valley Chapter Wins an IFMA Award of Excellence for 2018**

**For Immediate Release**

**CHARLOTTE, NC, Friday, October 5th, 2018 ...**

The International Facility Management Association awarded the 2018 Small Chapter of the Year Award of Excellence to the Sacramento Valley Chapter of IFMA this past week at the IFMA World Workplace Annual Conference and Expo in Charlotte, North Carolina at the Charlotte Convention Center.

IFMA's World Workplace Conference and Expo is the most respected event for facility management and related professions in the USA and Internationally. This award was given to the Sacramento Valley Chapter for outstanding contributions to the facility management profession and the development of IFMA.

The Sacramento Valley Chapter of IFMA International's **first all-female board** is headed by President: Trena Ellis, Director of Facilities, with PowerSchool Inc.; Vice President: Diane Viodes, Account Manager, with Restoration Management Company; Treasurer: Amber Stewart, Southwest Regional Facilities Manager, with Conduent, Inc.; Secretary: Melanie Uhrenholt, Account Manager, with BELFOR Property Restoration, Inc.; and Immediate Past President: Kimberly Ayers, Regional Sales Director with AQUIS Solutions.

This award was received because of the outstanding efforts the Sacramento Valley Chapter to implement and provide IFMA educational programs and credentialing training, support and outreach to young facility management professionals, continued successful membership retention, and sponsor awareness and promotion throughout the local Sacramento Valley Region facility management market.

To Find out more please contact us or visit these sites for additional information:

IFMA Sacramento Valley Chapter: [www.ifmasac.org](http://www.ifmasac.org)

IFMA International: [www.ifma.org](http://www.ifma.org)

FOR IMMEDIATE RELEASE