



ANFP's 2023 Fall Regional Meeting Focuses on Leadership, Benchmarking, and Risk Management

Released: 19-September-2023

Contact Information

Mackenzi Butson

Association of Nutrition & Foodservice Professionals

Marketing & Member Engagement Coordinator

mbutson@ANFPonline.org

800.323.1908 x234

St. Charles, Ill. – ANFP's 2023 Fall Regional Meeting in Costa Mesa, CA will take place September 28, 2023 to September 29, 2023 and will be hosted at the Hilton Orange County/Costa Mesa.

The Regional Meeting is aimed at engaging ANFP members across the country by providing them with a live event that is accessible and affordable. A number of opportunities are available at the meeting, including continuing education hours, networking and special events. Some topics covered will be leadership management, waste minimization, and how to effectively utilize the benchmarking program results.

In addition to professional development, the Regional Meeting will offer a coastal, Californian getaway for foodservice professionals. The Costa Mesa meeting has special events, such as a Networking Reception and Expo.

Credible and informative speakers include Chef James Stewart, Felicia Smith, MHA, CDM, CFPP, Kristin Klinefelter, MS, RDN, LDN, Sherri Conde, and ANFP's own Deborah Eck, MA, RDN. Even the California Department of Public Health will take to the stage and provide valuable and educational sessions.

One of the most valuable takeaways from the regional meetings is the opportunity to build camaraderie with fellow foodservice professionals.

For more information on ANFP live events, please visit

<https://www.anfponline.org/events-community/anfp-events/2023-costa-mesa-ca-regional-meeting>.

ANFP is a national not-for-profit association established in 1960 that represents more than 14,000 professional members dedicated to the mission of providing optimum

nutritional care through nutrition and foodservice management. ANFP members work in hospitals, long-term care facilities, correctional facilities and other non-commercial food settings.