

March 2025

Ref: 21st Annual Seafood Show

Dear Valued Partners,

We are pleased to invite you to attend Ocean Group's Annual Seafood Show!

Our annual seafood show is a special event recognizing our customers, partners, and their part in the seafood industry. With partners joining us from all around the world, it is a joyous event filled with tastings, presentations, speeches, and wonderful displays of high-quality seafood!

Event schedule:

Date: Sunday, October 5, 2025 Time: 10:00 AM – 2:00 PM

Place: Palace Station Hotel & Casino

2411 W Sahara Ave Las Vegas, NV 89102

Ocean Group is known for developing a culture of seafood in all communities. It serves diverse and high-quality seafood. As one of Ocean Group's esteemed partners, it would be our honor to have your presence at this auspicious event to experience this culture of great seafood. It is also an opportunity to thank you for your partnership and support this past year.

Our theme this year is to continue focusing on procuring pure, premium seafood to serve our customers and provide the most time—and cost-saving solutions.

We hope that you will be able to confirm your attendance at this event by emailing the attached "Reply Form" by June 2025 to Sally Shin at Sally@oceanfreshinc.com.

Thank you for your constant support, and we hope to see you in Vegas!

Sincerely, Ocean Group Inc

Ocean Group, Inc.

Los Angeles: 1100 S Santa Fe Ave. Los Angeles, CA 90021 Las Vegas: 4630 W. Post Road, Unit#105, NV 89118
San Diego: 1830 Ord Way, Oceanside, CA 92056 Dallas: 10600 Boomer Circle, Dallas, TX 75238
Salt Lake City: 211 W 3680 S, Salt Lake City, UT 84115 Phoenix: 3310 W Sherman St, Phoenix, AZ 85009



Reply Form

21st Annual Seafood Show

A favor of reply is requested by the 30th of June 2025

Company Name:
Accept to participate - Number of Attendees: Accept to make a donation Decline with regret
Donation information (if applicable):
Should you have any questions or concerns, please email Sally Shin at Sally@oceanfreshinc.com
Thank you! Seafood Show Committee