

# Tampa Manufacturer of Undersea Vehicles Wins Innovation Awards

*Tampa Deep Sea Xplorers received 2 Innovation Awards at TechConnect World Innovation Expo*

TAMPA, FL, UNITED STATES, June 24, 2023 /EINPresswire.com/ -- [Tampa Deep Sea Xplorers](https://www.einpresswire.com/2023/06/24/tampa-deep-sea-xplorers-tdsx-exhibited-at-techconnect-world-innovation-expo/) (TDSX) exhibited at the TechConnect World Innovation Expo at National Harbor, Maryland, June 19-20th. At the Expo, the company presented 2 pitches to industry leaders and innovators. The pitches focused on TDSX's development of a new compact underwater Lidar system for data collection and exploration in the open ocean. The development is the subject of a NOAA Small Business Innovation Research grant and is being conducted in collaboration with Beam Sea Associates and SEE Monster Vision Systems, which are also small businesses based in Florida. TDSX received 2 Innovation awards for the new Lidar development in the areas of manufacturing and electronic sensors. Edward Larson, the CEO of Tampa Deep



Members of TDSX and Beam Sea Associates prepare to test a Lidar system.

“

It is a great honor to have our work recognized by other professionals and it was also a welcome surprise.”

*Edward Larson*

Sea Xplorers, Inc. said, "It is a great honor to have our work recognized by other professionals and it was also a welcome surprise." The compact Lidar system is currently under development and is scheduled to undergo testing later this year.

Edward Hubert Larson  
Tampa Deep Sea Xplorers, Inc.  
+1 813-999-6043  
[email us here](#)



---

This press release can be viewed online at: <https://www.einpresswire.com/article/641221197>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.