











Business Support on Your Doorstep

The Maritime Alliance (TMA) from San Diego, USA, is coming to Hamburg with a delegation of innovative U.S. SMEs connected to ocean and water technologies, interested in collaboration with German companies. On this occasion the U.S. Consul General Richard (Rick) Yoneoka, The Maritime Alliance, the German Association for Marine Technology (GMT), Enterprise Europe Network at TUTECH and the Cluster of Excellence "The Future Ocean" cordially invite you to join the:

1st German - U.S. Maritime Networking Day on Tuesday, 11th April 2017, 8.30 a.m. - 4.30 p.m.

At the U.S. Consulate General - Alsterufer 27/28 - 20354 Hamburg - Germany

At the German - US Maritime Networking Day you can:

- Participate in matchmaking between German and US maritime companies
- Get up-to-date with the latest trends in the Blue Economy

8:30 a.m. – 9:00 a.m. Registration and networking

9:00 a.m. - 9:30 a.m.

Welcome speeches

Nils Röher, Victoria Yue (International Trade Aministration)
Silke Schleiff (TuTech Innovation & een)
Steffen Knodt (GMT)
Michael Jones (The Maritime Alliance)

9:30 a.m. - 10:15 a.m.

Presentations

The Maritime Alliance,
BlueTech Cluster Alliance,
German Association for Marine Technology,
Hamburg Port Authority

Please register until 6th of April under: een@tutech.de or fill out the attached form 10: 15 a.m. – 10: 45 a.m.

Case Study of Collaboration

Hapag-Lloyd & Advanced Environmental Group

10:45 a.m. – 11 a.m. Networking break

11 a.m. – 12 p.m.

Introductions of U.S. companies being part of the BlueTech Mission (company details on page 2)

12 p.m. – 1 p.m. Networking lunch

1 p.m. – 4 p.m. b2b meetings

4 p.m. – 4:30 p.m. Wrap-up discussion and follow-up opportunities

For further information, please contact: Silke Schleiff TUTECH INNOVATION GMBH Consultancy & Competence Development Ph. +49 40 76629-6355 schleiff@tutech.de











The Maritime Alliance (TMA) is the non-profit industry association and cluster organizer for the San Diego maritime technology community. Its tag line is Promoting BlueTech and Blue Jobs®. TMA believe in creating BlueTech and Blue Jobs by promoting sustainable, science-based ocean and water industries. TMA bring education, policy and technology resources together to promote innovation and economic development in the Blue Economy. TMA create a strong Blue Voice via unique events, information sharing, national and international outreach, networking, research, and workforce development.

Advanced Environmental Group,

AEG's Advanced Maritime Emissions Control System (AMECS®) is a patented California Air Resources Board approved technology that reduces large ocean going ships' emissions while at berth. With one system operating in Los Angeles and Long Beach Ports, AEG is building more to meet demands in other national and international ports. AEG is seeking distribution partners and investors and would like to meet with companies and local government organisations for collaborations, projects and synergies. (www.advancedemissioncontrol.com)

Exocetus Autonomous Systems,

designs and produces autonomous vehicles for specialized, long duration missions. Their Coastal Glider is powered by a patented ballast engine that adds a unique capable in waters with large salinity variations and high currents. It is designed for flexible sensor configurations and large, customizable science payloads. Exocetus is seeking distribution partners and investors and would like to meet with companies and research partners for collaborations, projects and synergies (www.exocetussystems.com)

PortCall.com,

is the world's premiere web front-end for port operations. It synchronizes vessel scheduling and coordination between agents, ports, and pilots, providing a seamless and innovative customer experience. PortCall is seeking distribution partners and investors and would like to meet with ports (harbormasters or schedulers), pilot agencies and terminal operators. (www.PortCall.com)

Aquabotix Technology Corporation,

is a leader in smart technology for ROVs (remotely operated vehicles) and viewing systems for commercial and recreational users. Its revolutionary platform has enabled the production of products integrating modern technologies with affordable solutions. Aquabotix would like to meet with potential partners for collaboration. (www.aquabotix.com)

Hydronalix,

was founded in 2009 and produces the internationally known "EMILY" remote controlled motorized rescue buoy for aggressive surf rescue missions, the Swift Water Rescue EMILY for river and flood rescue missions, and the new SONAR EMILY for Search and Rescue missions. The company also produces a line of 2 meter 50 kg Autonomous Mobile Buoy USV products with advanced sensors including tracking cameras, sonars, radar, and weather. The company distributes partners for collaborations, projects and and supports operations of its products synergies. (www.wam-v.com) in over 35 countries across the globe. Hydronalix is seeking distribution and project partners, considers licensing of interesting technologies and is open for investments in companies performing synergistic business. Hydronalix would like to meet with companies, research partners as well as local and national search and rescue or law enforcement organizations. (www.emilyrobot.com, www.hydronalix.com)

BioLargo Maritime Solutions,

offers sustainable, low energy, low cost solutions for clean water, clean air, onboard disinfection, and elimination of volatile organic compounds. Partnered with leading science and engineering organizations, BMS builds solutions for the most pressing clean water challenges, including highly energy-efficient ballast water treatment. BioLargo would like to find distribution partners and meet with companies, universities and research partners for collaborations, projects and synergies (www.biolargomaritime.com)

Marine Advanced Research,

delivers innovative unmanned surface vehicle (USV) technology that perform the dull, dirty and dangerous tasks of today. The agile ocean robots increase operational capabilities, decrease risk, lower cost, save time and reduce their footprint for easy and economical shipment all over the world. Marine Advanced Research is seeking distribution partners and investors and would like to meet with companies and research

For further information, please contact: **Greg Murphy -** Executive Director The Maritime Alliance grmurphy@themaritimealliance.org