



National Marine Electronics Association

692 Ritchie Highway, Suite 104, Severna Park, MD 21146 • 410-975-9425

Mark your calendar: Sept. 16–20, Portsmouth/Norfolk, VA

For Immediate Release

Contact: Mark Reedenauer
410-975-9425
mreedenaer@nmea.org

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NMEA and RTCM Announce 2019 Combined Conference & Expo

New technical/business seminars, installer training, product expo & awards, demo boats

SEVERNA PARK, MD/ARLINGTON, VA—Following the strong success of last year’s combined NMEA and RTCM Marine Electronics Conference & Expo in West Palm Beach, FL, the two groups are planning to do it again—only bigger and better—on Sept. 16-20, 2019, at the Renaissance Hotel in Portsmouth/ Norfolk, VA.

The National Marine Electronics Association (NMEA) is the largest industry association serving companies that design, manufacture, sell, install, and service marine electronics products for recreational and light commercial vessels in North America. The Radio Technical Commission for Maritime Services (RTCM) consists of companies, organizations and government agencies that address radio navigation and radio communication issues for all vessels through standards development and critical information dissemination. Also, it provides active forums for members and the public to create policy recommendations for consideration and action by national and international organizations.

The 2019 NMEA/RTCM Marine Electronics Conference & Expo will include a new lineup of technical and educational sessions in addition to a two-day product exposition, training offered by NMEA and member manufacturers, RTCM presentations, as well as demo boats that will showcase cutting edge technology and new products.

The combined NMEA/RTCM Marine Electronics Conference & Expo is the largest industry trade event in North America focusing strictly on marine electronics. Attendees will have an opportunity to participate in technical and education sessions offered by both organizations. The agenda will allow RTCM and NMEA to hold meetings tailored specifically for their members in addition to presentations of mutual interest.

“We are very excited to be in the Norfolk area, which is a hub for commercial, military, and recreational marine activities. And our water-side hotel venue allows us to have demonstration boats once again,” said Mark Reedenauer, NMEA President & Executive Director. “Having RTCM back at the conference adds the heritage and expertise of Coast Guard and Navy sectors of the industry and those experts who represent them.”

RTCM’s President, Ed Wendlandt, said, “We received much positive feedback from our members about last year’s annual meeting and bringing next year’s meeting to such a strong maritime community at a waterfront location is one of the ways we are enhancing this year’s event.”

Jam-packed schedule

New on Monday, Sept. 16, NMEA Level 3 manufacturers will offer half-day technical training sessions for all attendees. These expanded time periods will allow major electronics manufacturers to dive deeper into their wide range of products.

On Tuesday morning, Sept. 17, conference registrants can choose to attend installer and business tracks, RTCM sessions, and manufacturer-specific workshops. The full schedule will be posted on our websites in coming weeks. A continental breakfast beginning at 7 a.m. and coffee breaks are included each morning of the five-day event. Most sessions are repeated twice so that attendees can attend specific areas of interest. Buffet lunches will run each day from 12:15 to 1:30 p.m.

The product expo hall will house marine electronics manufacturers from both the recreational and commercial sectors. Some manufacturers will use the event to roll out new products for 2020. The expo floor will be open on Tuesday and Wednesday afternoons/evenings only. Hours have been extended to run from 1:30 to 6:30 p.m., with receptions both evenings in the expo hall from 4:30 to 6:30, including a one-hour open bar for all attendees from 4:30 to 5:30.

NMEA Level 1 & 2 manufacturer-specific training sessions and the GMDSS Task Force meeting will highlight Thursday, Sept. 19. The NMEA Product of Excellence Awards banquet will be held that evening from 6:30 to 8:30.

On Friday, Sept. 20, NMEA Level 3 manufacturers will again offer half-day technical training sessions for all attendees. RTCM will host the NOAA Beacon Manufacturer Workshop on Friday as well.

NMEA will also offer the following full-day installer training courses, all of which run 8 a.m. to 5 p.m. A separate registration fee applies for these classes:

- NMEA & ABYC Combined Training, Tuesday, 9/17, through Friday, 9/20
- Basic NMEA Installer Training (MEI), Tuesday, 9/17
- Basic NMEA 2000® Installer Training, Wednesday, 9/18
- Advanced NMEA Installer Training (AMEI), Thursday, 9/19
- Advanced NMEA 2000® Installer Training, Friday, 9/20

A preliminary schedule of events for the 2019 NMEA/RTCM Marine Electronics Conference & Expo will be posted on www.expo.nmea.org and more information will be added in the coming weeks. If you have questions, contact the NMEA main office at 410-975-9425, or check the NMEA website at www.nmea.org and RTCM website at www.rtc.org.

About the NMEA

Founded in 1957, the NMEA has led the way in establishing technical standards for data exchange in marine electronics, with the widely accepted NMEA 0183 data protocol, NMEA 2000® and certification standards for marine electronics technicians. NMEA standards and programs focus on ensuring that the boating consumer is provided with reliable products and professional service. For more information, visit the NMEA website at www.NMEA.org or call (410) 975-9425.

About RTCM

RTCM is chartered in the District of Columbia, USA, as a 501(c)(3) non-profit scientific and educational organization, focusing on all aspects of maritime radiocommunications, radionavigation, and related technologies. Founded in 1947 as a U.S. State Department advisory committee, it is now an independent non-profit membership organization. RTCM standards are incorporated by reference into U.S. Federal Communications Commission and U.S. Coast Guard regulations. They have been used as the basis for requirements in standards of the International Electrotechnical Commission (IEC), which are now mandatory under Chapters IV and V of the International Convention for the Safety of Life at Sea (SOLAS).