CEA TO SUPPLY COMMUNICATION DIRECTION FINDING EQUIMENT TO NEW ZEALAND NAVY

CEA Technologies signed a contract this week with Tenix Naval Ship Building New Zealand to supply communication direction finding equipment to the New Zealand Navy as part of Project Protector.

The project will see CEA deliver their WARRLOCK Direction Finding System to seven New Zealand Navy vessels comprising one multi role, two offshore patrol, and four in-shore patrol vessels.

The WARRLOCK Direction Finding system is an advanced, but affordable shipborne, land mobile or fixed-site radio intercept and direction finding system. Based on revolutionary direction finding concepts, WARRLOCK combines high performance, easy installation and reliability with an exceptionally compact layout and a simple man-machine interface.

The WARRLOCK Direction Finding system aids in search and rescue and the location of illegal activities. The system is designed, developed, manufactured and supported from CEA’s facility and head office in Canberra, Australia.

The Royal Australian Navy patrol boats and major fleet units have the WARRLOCK Direction Finding System installed and operating. The system offers proven performance and reliability on both small and large warships.

Chief Executive Officer, Mike Aitchison said, “CEA looks forward to working with the New Zealand Navy and Tenix to provide a very effective solution to the communication direction finding needs of the Protector vessels.”

CEA is an Australian company that has been successfully designing and manufacturing advanced technology radar and communications solutions since 1983.

For further information:
Maria Stathis
Phone: +61 (0)2 6213 0012
Mobile: +61 (0)414 530 041
Email: maria.stathis@cea.com.au