

# **Bientech International Awarded SeaPort Enhanced Contract**

**San Diego based firm Bientech International Co.. (Bientech) announced that they have been awarded the Navy SeaPort-e contract for all 7 regions of the United States. The Navy Virtual SYSCOM Commanders (NAVAIR, NAVSEA, NAVSUP and SPAWAR) have decided to leverage the successes and efficiencies of the SeaPort-e business model by designating SeaPort-e the "vehicle of choice" for future Engineering, Financial, and Program Management contractor support services. The Government estimates a maximum of \$5,300,000,000 of services will be procured per year via orders issued under the SeaPort-e multiple award contracts. The awards have a four-year base period with one five-year award term and one additional one-year award term. These contracts were competitively procured via the Navy Electronic Commerce Online, with 253 offers received and 251 contracts awarded. Bientech International was one of a few companies which were awarded the contract for all 7 regions of the United States for all eleven (11) functional areas proposed.**

**Bientech anticipates that with the award of this contract they will be able to greatly expand their already diverse Defense Technology service offerings to support services for all phases of weapon systems acquisition and life-cycle support including research &**

**development support, modeling and engineering support, engineering and process engineering support, human factors performance and usability engineering support for the Naval Sea Systems Command, Naval Air Systems Command, Space and Naval Warfare Systems Command, Naval Supply Systems Command, Military Sealift Command, Naval Facilities Engineering Command, Strategic Systems Programs, and the United States Marine Corps.**

**Bientech International was also recently recognized by the *San Diego Business Journal*, as Multicultural Heritage Award nominee company for its outstanding contribution to diversity in the technology field.**

**Founded in 2005; Bientech is an SBA-certified, Small Disadvantaged Business, 100% woman Owned company strategically focused on providing cost-effective engineering and advanced technology solutions for academia, commercial and government clients throughout the United States and Internationally.**