



*For immediate release*

## Zentech Manufacturing, Inc. Awarded Prime SeaPort-e Contract by U.S. Navy

Baltimore, Md.— July 11, 2016

[Zentech Manufacturing, Inc.](#) (Baltimore, Md.) today announces their receipt of Prime contract N00178-16-D-9124 from the U.S. Navy for the SeaPort-e contract vehicle.

SeaPort-e is the Navy's electronic platform for acquiring support services in 22 functional areas including Engineering, System Engineering, Process Engineering, Electro-mechanical prototyping / pre-production and Program Management.

The Navy Systems Commands (NAVSEA, NAVAIR, SPAWAR, NAVFAC, and NAVSUP), the Office of Naval Research (ONR), Military Sealift Command, and the United States Marine Corps compete their service requirements amongst the SeaPort-e IDIQ multiple award contract holders.

The Navy divides the U.S. into seven regional zones. Zentech's comprehensive contract award encompasses all seven zones and includes teammates **Colonial Assembly and Design** (Fredericksburg, Va.); **Interconnect Design Solutions** (Mount Pleasant, SC.); **Foresys** (Wexford, PA.); **Williams Electric** (Ft. Walton Beach, FL.); **SpecTIR** (Reno, NV.), and **Westak** (Forest Grove, OR.).

Matt Turpin, CEO and President of Zentech comments, "Zentech and our partners each have significant past performance history in support of the U.S. Navy. Today's receipt of a Seaport-e contract underscores our continuing support of our nations warfighters. We look forward to competing for task orders under Seaport-e and continuing to deliver high quality engineering services and emerging technology electronic systems to the U.S. Navy".

**About Zentech:** Zentech Manufacturing, Inc. is a privately held, engineering-driven contract manufacturer specializing in the design and manufacture of highly-complex electronic and RF circuit cards and assemblies. The company is headquartered in its purpose-built facility located in Baltimore, MD and maintains several key certifications, including ISO 9001:2008, ITAR (US State Dept.), AS9100 (aerospace), and ISO 13485 (medical). In addition, Zentech is a certified IPC Trusted Source supplier for Class 3 mission-critical electronics, and the company is IPC J-STD-001 Space Addendum QML certified.

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