



**KMS SeaPort Prime Contract N00178-15-D-8290
Team Member Summary**



Headquarters Address

Tribalco LLC
4915 St. Elmo Avenue, Suite 501
Bethesda, MD 20814

Tribalco Primary SeaPort Point of Contact

Joseph Castro
jcastro@tribalco.com

Proposed Functional Areas (FAs):

- 3.2. Engineering, System Engineering and Process Engineering Support
- 3.5. System Design Documentation and Technical Data Support
- 3.6. Software Engineering, Development, Programming, and Network Support
- 3.14. Interoperability, Test and Evaluation, Trials Support
- 3.19. In-Service Engineering, Fleet Introduction, Install/Checkout Support

Company Overview / Capabilities:

Tribalco provides communications and integrated solutions to federal, state and local customers throughout the United States and abroad. With headquarters in Bethesda, Maryland and additional offices in Kuwait, Maine, Colorado, and Hawaii, Tribalco employs over 130 people and generated over \$123 million in revenue in 2013 and \$180M in 2014 sales to date. Tribalco's business practices and vision have enabled it to establish relationships with companies around the world who are advancing both technology and professional service in a variety of areas.

Tribalco offers services in a variety of disciplines including:

- Information Technology Design, Integration and Installation
- Telecommunications Design Procurement and Installation
- Terrestrial and Satellite Based Communications
- Virtualization
- Secure Wireless Infrastructure Design & Integration
- Land Mobile Radio (LMR)
- Video Teleconferencing
- Information Assurance
- Unified Communications

Successful past performance is one of the best indicators of future success. Tribalco has performed over 500 prime IT and telecom-related tasks for DoD and civilian agencies, and have successfully executed over \$250M in OCONUS and CONUS DoD tasks.

Our customers include the U.S. Navy, Air Force, Army, Marine Corp and the U.S. Departments of Interior, Agriculture, Energy, Health and Human Services, and state and local municipalities.