

Zones & SOW Functional Area(s) supported: All; 3.1, 3.2, 3.3	Contract # and Value: N00140-95-D-F021; \$10,000,000	Company: George G. Sharp, Inc.	DOC: On going GOVT POC: E. Webster (703)317-5253
<p>Specific Experience: Sharp provides support to BAV and NAVSEA PMS 380 in the following functional areas: Program Control and scheduling; Technical assistance; End user and staff training; Q/A Programs, controls and audits; and technical writing. The Sharp FMS Program Manager (PM) and designated Project Engineers (PE), manage and direct assigned country-specific tasks in support of Ship Reactivations/transfers and Life Cycle/Follow-on Technical Support to foreign countries. Each task requires a written Statement of Work, specifications and scheduling and funding criteria for management control. For major tasks such as Ship Installation Designs, PMs /PEs prepare more comprehensive Task Management Plans IAW Sharp’s ISO 9001 standards. Under this contract, PMs and PEs are controlling, through written Task Management Plans, two major design projects and are engaged in preliminary planning development of another. These include the installation of ALQ-25 “NIXIE”, Tank Level Indicators and new fire pumps on Egyptian Navy frigates, installation of ALQ-25 “NIXIE” on a Taiwan Navy frigate, and helicopter facility upgrades on Turkish Navy frigates. Sharp engineers and technicians are assigned to the BAV “Core Cadre” technical staff to provide Life Cycle Support and technical assistance to foreign countries. They respond to delivery orders and tasks from “Country Desks” to research technical documentation, provide technical advice and develop solutions to emerging technical issues. Sharp’s Engineering Department provides in-depth technical support to the Core Cadre staff, particularly in performing ship checks and developing design packages for ships and ships’ installations.</p> <p>A well established ISO-9001/2000 Q/A Program ensures product quality and effective control of all tasks. Routine external and internal audits are conducted to ensure compliance with</p> <p>established standards and provide feedback for any necessary changes to existing procedures or creation of new procedures.</p>			