

Marine Acoustics, Inc. is proud to be featured as a subcontractor for the following, “Environmental Planning to Support Strategic Forward Basing Initiatives and Related Technical Services for Projects and Activities at Various Locations,” contract N62742-05-D-1870?. For more information, please call the MAI Contracts Dept. at 401-847-7508.

STATEMENT OF WORK

Environmental planning services include, but are not limited to, preparation of environmental impact documents to support strategic forward basing initiatives and other projects, environmental studies of various types normally used by the U.S. Navy, and technical services related to such documents and studies. The term environmental impact document, as used herein, includes but is not limited to any Scoping Document, Record of Categorical Exclusion (RCE), Environmental Assessment (EA), Overseas Environmental Assessment (OEA), Finding of No Significant Impact (FONSI), Notice of Intent, Preliminary Description of Proposed Action and Alternatives (DOPAA), draft or final Environmental Impact Statement (EIS), Record of Decision (ROD), draft or final Overseas Environmental Impact Statement (OEIS), Environmental Review, general planning document or the requirements of other governmental agencies for which Naval Facilities Engineering Command, Pacific (NAVFAC PACIFIC) may be tasked to provide environmental impact documents.

Some examples of projects could include home basing of aircraft, home basing of ships, new construction, renovation, demolitions, Base Realignment and Closure (BRAC) actions, and operationally related actions such as air wing training, at sea training, ship shock trials, joint training exercises, new weapons systems introductions, and routine training exercises. The proposed actions could have land, sea, undersea, and/or air components.

Also included under this contract scope are: (a) any preparatory work, presentation, briefing, consultation, study, or report which may be required prior to the initiation of any environmental impact document, (b) supporting studies for RCEs, EAs, Draft EISs and Final EISs such as flora and fauna studies; land management plans/studies; cultural (historic and archaeological) studies and consultations; noise, air and water surveys; traffic surveys; hazardous waste impact studies; socio-economic impact studies; wetland delineation and mitigation plans; environmental justice analyses; water quality studies (including chemical and physical analysis of dredge material and bioassays); public involvement strategies; life cycle cost analyses; land use compatibility plans; range hazard analyses; at-sea acoustic analyses; marine resource assessments; marine mammal density estimates; letters of authorization and incidental harassment authorizations; essential fish habitat assessments; and (c) general planning studies. Related technical services may include, but are not limited to, preliminary site assessment studies, feasibility assessments, and engineering services with associated multi-discipline A-E support as required. Examples include engineering investigations, concept studies, and feasibility assessments to obtain sufficient site data to determine the environmental

impacts of a proposed action. A preliminary site assessment study may require additional analyses, including topographic, geotechnical, hazardous materials, and infrastructural (roads, drainage, electrical, water, sewage, etc.) aspects of proposed actions. The Government utilizes the following software suite, which conforms to the COMPACFLT Information Technology 21 Century (IT-21) implementation program: WINDOWS 2000 WORKSTATION, Microsoft OFFICE 2000 PROFESSIONAL (Word 2000, PowerPoint 2000, Excel 2000, Access 2000), Adobe Acrobat 5.0, AutoDesk's AutoCAD 2002, and Internet Explorer 5.5. Additional multi-media electronic software applications required include, but are not limited to, the following: Dbase (dbf), Oracle 8.i, AutoDesk's AutoCAD 2000, Visual Basic, ESRI's ArcView 3.2x or higher (SHP, SHX, SHB, DBF formats), ArcInfo Coverage Format, ArcSDE Format, ArcGIS Geodatabase Format, and HTML screens.

Projects for which the contractor team may be assigned work will predominantly be located in Hawaii, Guam, and other areas in the Pacific region under the cognizance of NAVFAC PACIFIC. Work may also be required in areas outside of the Pacific region under the cognizance of other NAVFAC components, or other governmental agencies for which NAVFAC PACIFIC is tasked to provide assistance.