

Request for Contract Award to Establish Maintenance/Modernisation Centre for Virtual /Realised Navy Fleet Equipment Service & Support

marinemagnet.com

Marine Magnet, Inc. requests award comparable to that of competitors in the amount of \$10M for firm-fixed-price contract to construct virtual Navy helicopter/other maintenance & modernisation training centre models with associated equipment upgrade spec designs & Regional Communication Station [RCS] for spare parts dispatch interaction with first/second/subsequent tier suppliers. The Navy helicopter/other services will provide a modernised technical training space to support repair/renewal communications routing & mechanical staff to evaluate the accuracy of work order schedule quotes in the administration of multiple full-size Navy helicopter mock-ups.

The maintenance/modernisation work order quote scheduling centre plans have been constructed to provide Information Technology design spaces integrated with routing of assigned work orders & administration support space for the design of template mechanisms to be applied towards Navy-wide advances in procurement activities & policy. Maintenance/upgrade training areas will be established for parts supplier interactions, storage space, avionics, airframe, wire repair, hydraulic/mechanical rooms, tool room & composite repair space to meet technical requirements. Additionally, High bay, clear span hangar area/access aprons for Navy helicopter predictive/preventive maintenance training technology will be integrated with the training models.

The Regional Communication Station [RCS] operational design will provide telephone/supplier account dispatch switchgear conference call space, administrative information technology spaces for work order routing, secure vault, electronic repair space, battery storage room, training space for interactive conference call communications with equipment parts suppliers & mechanical test/evaluation spaces for mechanics to perform scheduled template work orders according to equipment spec design requirements.

The contract order also contains several planned design modifications for administrative advances in determining procurement capacity models to be applied at comparable maintenance/modernisation installations, which if exercised would increase cumulative contract award values. Work will be performed in locations TBD & is expected to be completed in a timely manner. Construction/work order contract funds are being obligated on this award and will not expire anytime soon.