Contract Title: Navy Information Dominance Corps Reserve Command (IDCRC) Mission Critical Equipment		
Maintenance and Repair Contract		
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Contract Number: N00189-12-C-Z138		Contract Type: FFP
Contract Number: N00169-12-C-Z136		Contract Type: FFF
Follow-on Contract: N00189-16-P-Z004		
D 1 1 0D 0 00/2010 1 1 00/2017		
Period of Performance: 09/2012 through 09/2015		
Follow-on Contract: 10/2015 through 09/30/18		
Contract POCs/ Contracting Officer:	COTR:	
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Description of Delevert Work		

Description of Relevant Work

Summary/Overview: As the prime contractor for the IDCRC Mission Critical Equipment Maintenance and Repair Contract, FSATech provides inspection, maintenance, routine servicing, testing and emergency repairs for emergency power generators, automatic transfer switches, uninterrupted power supplies, computer room air conditioning systems, remote environmental monitoring systems and clean agent fire suppression systems; and Data Center/Server Room technical cleaning. We provided these services at Detroit, MI; Minneapolis, MN; Millington, TN; New Orleans, LA; Jacksonville, FL; Fort Worth, TX; Denver. CO; Norfolk, VA; and San Diego, CA Joint Reserve Intelligence Centers (JRIC), the Information Dominance Corps (IDC) Enclaves at Navy Operational Support Center (NOSC) Greensboro, NC and NOSC Saint Louis, MO and the CIDCRC Headquarters facility in Fort Worth, TX.

Our support includes maintaining the generators, automatic transfer switches, uninterrupted power supplies, Computer Room Air Conditioning (CRAC) Systems, remote environmental monitoring systems (REMS) and cleanagent fire suppression systems (FM200) at all the above named Navy-hosted Joint Reserve Intelligence Centers and the CIDCRC Headquarters in safe, reliable and efficient operating condition. We provide all necessary managerial, administrative and direct labor personnel as well as all necessary transportation, equipment, tools, repair parts, supplies and materials required to perform inspections, services, maintenance, repairs, and component replacement as required to maintain the generators in accordance with the manufacturer's recommendations/specifications. One load bank test for each emergency generation system is required as well as an annual testing of the emergency generator quick connect equipment is required. We provide an annual deep cleaning for the Data Centers/Server Rooms to reduce airborne and surface related contamination levels in order to provide an optimal data processing environment and to prevent ICT equipment downtime and to maintain them in a safe and clean operating condition.

We provide internal service and operating manuals, parts manuals, wiring diagrams, shop materials, and all supporting logistics necessary and required to perform and complete all mission critical equipment maintenance activities. We also provide all shop materials required for onsite maintenance of the mission critical equipment. Our personnel comply with all applicable local permits and licenses and performance must conform to all applicable federal, state, local authority having jurisdiction and installation regulations.

Our staffs work with the CIDCRC Logistics Project Manager to develop a schedule of services for the yearly requirements. We provide regularly scheduled preventative maintenance services and inspections, annual predictive maintenance services and inspections and emergency repair service for all mission critical equipment. The visits are scheduled for regularly timed intervals and properly coordinated to ensure there are no conflicts with mission support requirements. A preventative maintenance checklist is provided to the owner that fully supports all manufacturers recommended inspections, services and maintenance required to maintain the warranty and ensure uninterrupted operations of Mission Critical equipment. A separate checklist will be prepared for annual predictive maintenance requirements. Both checklists are reviewed and approved by the CIDCRC Logistics Project Manager prior to initiation of contract services. A copy of these completed checklists are provided to the on-site Officer-in-Charge and an electronic copy shall be forwarded to the CIDCRC Logistics Project Manager.