

| PAST PERFORMANCE INFORMATION | | | | | | | |
|--|--|--------------|--------------|----------------|---|---|--------------------------------------|
| Functional Area (SOW 3.1-3.2) | Contract No. | Prime or Sub | \$ Value | Date Completed | * Performance Zones To Be Considered In | Pages 1 Section 1.2 of SOW Product Area For Which Function Was Performed | Government POC (Phone Number) |
| 3.6 Software | Q1-19055-011* work performed for NSWC/PMS500 | Prime | \$700,900 | On-going | 6 | Surface Ship Combat System | Mr. Bruce Hamilton (202) 264-7413 |
| 3.8 HF Engineering Support | Q1-19055-011* work performed for NSWC/PMS500 | Prime | \$700,900 | On-going | 6 | Surface Ship Combat System | Mr. Bruce Hamilton (202) 264-7413 |
| 3.13 Ship Inactivation/Disposal | N00024-99-C-2319 | JV | \$12,165,997 | On-going | 6 | Ships and Ships Systems | Mr. James Barnard (703) 602-7517 |
| * To be considered in one or more of the Seven (7) Zones the Offeror must have or had a prime contract or subcontract or currently have a local office in the Zone or Zone(s) | | | | | | | |

| WORKFORCE QUALIFICATIONS | | | | | | | | |
|--------------------------|---|--------------------------------------|---|-----------------------|---------------------------------------|--|--|---|
| NAME | Degree/ Functional Area Proposed | School | Discipline | Proposed Position | Contingent Employee (Yes or No) | Employer/ Location | Brief Description of Experience Relevant to Functional Area Within Past 3 Years | Minimum Company Qualifications to Hold Position |
| Paul A. Sullivan | MS / 3.6 | National University, San Diego | Computer Science | Systems Engineer | No | FORELL Enterprises, Inc./ Fairfax, VA | Providing technical analysis in the DD(X) HSI Architecture, automation, and med evac | BS or equivalent with minimum of 5 years of relevant experience |
| Jay Ehrlichman | PhD / 3.8 | CA Western University | Behavioral Science | Scientist | Yes | FORELL Enterprises, Inc. / Buena Park, CA | Lead Operations and Human Factors LPD 17 Class Ship | MS or equivalent with minimum of 10 years of relevant experience |
| James Hiskey | Cert / 3.13 | US Navy | Steam Generating Plant Inspector | Senior Engineer II | No | VSE / San Diego, CA | 1997-Present: Develops workplans and supervises overhauls to prepare former USN ships for FMS transfer | 8 years experience; Bachelors Degree or equivalent additional experience |