fpds.gov List of contracts matching your search criteria

| Contract ID: | 47QTCK18D0003 | Reference IDV: | - |
|--|---|---|---|
| Modification Number: | P00009 | Transaction Number: | - |
| Award/IDV Type: | GWAC Government Wide Acquisition Contract | Action Obligation (\$): | \$0.00 |
| Date Signed: | Nov 3, 2021 | Solicitation Date: | _ |
| Contracting Agency ID: | 4732 | Contracting Agency: | FEDERAL ACQUISITION SERVICE |
| Contracting Office Name: | GSA/FAS ITC OFFICE OF ACQUISITION OPERATIONS, INTERAGENCY CONTRACTS | PSC Type: | s |
| PSC: | D399 | PSC Description: | IT AND TELECOM- OTHER IT AND TELECOMMUNICATIONS |
| NAICS: | 541512 | NAICS Description: | COMPUTER SYSTEMS DESIGN SERVICES |
| Entity City: | FAIRFAX | Entity State: | VA |
| Entity ZIP Code: | 220302844 | Additional Reporting Code: | NONE |
| Additional Reporting Description: | NONE OF THE ABOVE | Unique Entity ID: | SMNWM6HN79X5 |
| Ultimate Parent Unique Entity ID: | VF58HFRNGEL8 | Ultimate Parent Legal Business Name: | GENERAL DYNAMICS GOVERNMENT SYSTEMS CORPORATION |
| Legal Business Name: | GENERAL DYNAMICS INFORMATION TECHNOLOGY, INC. | CAGE Code: | 07MU1 |
| Contract ID: | 47QTCK18D0003 | Reference IDV: | - |
| Modification Number: | PS0010 | Transaction Number: | - |
| Award/IDV Type: | GWAC Government Wide Acquisition Contract | Action Obligation (\$): | \$0.00 |
| Date Signed: | Mar 3, 2022 | Solicitation Date: | _ |
| Contracting Agency ID: | 4732 | Contracting Agency: | FEDERAL ACQUISITION SERVICE |
| Contracting Office Name: | GSA/FAS ITC OFFICE OF ACQUISITION OPERATIONS, INTERAGENCY CONTRACTS | PSC Type: | S |
| PSC: | D399 | PSC Description: | IT AND TELECOM- OTHER IT AND TELECOMMUNICATIONS |
| | 541512 | NAICS Description: | COMPUTER SYSTEMS DESIGN |
| NAICS: | | | SERVICES |
| NAICS: Entity City: | FAIRFAX | Entity State: | SERVICES VA |
| | | | |
| Entity City: | FAIRFAX | | VA |
| Entity City: Entity ZIP Code: Additional Reporting | FAIRFAX 220302844 | Additional Reporting Code: | VA NONE |

ugust 10, 2024 10:37 PM Page 1 of 1